

EDWIN DE PAUW

Liege University
Chemistry Institute
Allee du 6 Août, 3, B6c
Liege Liege B-4000 BELGIUM
Tel: 32 436 63415
e.depauw@ulg.ac.be

SCOTT DE PRIEST

Rosetta Biosoftware
401 Terry Avenue North
Seattle WA 98109
Tel: 206 992 2849
scott_depriest@rosettabio.com

FRED L. DE ROOS

3M Company
3M Center, Bldg. 201-1W-29
St. Paul MN 55144-1000
Tel: 651 736 0665
flderoos@mmm.com

BRUCE DE SIMAS

Cerno Bioscience
14 Commerce Drive
Danbury CT 06810
Tel: 203 312 1150
bdesimas@pacbell.net

ANDREA DE SOUZA

University of Alberta
Department of Chemistry, University
of Alberta
Edmonton AB T6G 2G2 CANADA
Tel: 780 492 0224
desouza@ualberta.ca

THOMAS DE VIJLDER

University of Antwerp; Dept. Biology
Groenenborgerlaan
blg. V, room V4.17b
Antwerp Antwerp 2020 BELGIUM
Tel: 0032 3 265 3383
thomas.devijlder@ua.ac.be

JOHN DE VIRGILIO

Berje
5 Lawrence St
Bloomfield NJ 07003
Tel: 973 743 6277
gc@berjeinc.com

HANS DE WALD

Beckman Coulter
4300 N Harbor Blvd.
Fullerton CA 92835
Tel: 714 773 7600
hadewald@beckman.com

NICOLETTE DE WIJS

Organon NV
ACD, Room RX 1122
Molenstraat 110, PO Box 20
Oss 5340 BH NETHERLANDS
Tel: 31 412 668 302
nicolette.dewijs@organon.com

NICHOLAS DEAGON

Charles River Laboratories
87 Senneville Road
Senneville QC H9X 3R3 CANADA
Tel: 514 630 8200
Nicholas.Deagon@ca.crl.com

CHAD DEAN

PPD Inc
5126 Brandenburg Way
Madison WI 53718
Tel: 608 230 6473
chad.dean@madison.ppd.com

TAD DEAN

Southern Testing and Research
3809 Airport Drive NW
Wilson NC 27896
Tel: 252 265 5025
tadean@microbac.com

DAVID S DEANS

Waters Corporation
Floats Road
Wythenshawe
Manchester M23 9LZ UK
david_deans@waters.com

DAVID V. DEARDEN

Brigham Young University
Chemistry & Biochemistry
C100 Benson Science Building
Provo UT 84602-5700
Tel: 801 422 2355
david_dearden@byu.edu

JULIE DEARNLEY

Waters Corporation
1403 Quail View Circle
Walnut Creek CA 94597
Tel: 925 938 1260
dearnley@astound.net

ANDREA DEBARBER

OHSU
Phys / Pharm Dept L334
3181 SW Sam Jackson Park RD
Portland OR 97239
Tel: 503 494 8034
debarber@ohsu.edu

RON DEBLANC

Amgen, Inc.
1 Amgen Center Drive, 14-2-B
Thousand Oaks CA 91320
Tel: 805 447 9163
rdeblanc@amgen.com

LAURENT DEBRAUWER

Laboratoire des Xenobiotiques
INRA, B.P 3
180, Chemin de Tournefeuille
Toulouse Ced 9 31931 FRANCE
Tel: 33 56128 5013
laurent.debrauwer@toulouse.inra.fr

JENS DECKER

Bruker Daltonik
Fahrenheitstr. 4
Bremen Bremen 28359 GERMANY
Tel: 49-421-2205-283
jde@bdal.de

THOMAS DECKWERTH

Ikaria, Inc
1616 Eastlake Ave E, Suite 340
Seattle WA 98102
Tel: 206-436-5000
tom.deckwerth@ikaria.com

SEVERINE DEDIER

GPC Biotech AG
Fraunhoferstrasse 20
Martinsried D-82152 GERMANY
Tel: 49 89 8565 2633
severine.dedier@gpc-biotech.com

MELISSA L. DEFILIPPO

Antigenics
3 Forbes Rd
Lexington MA 02421-7305
Tel: 781 674 4437
mldefilippo@gmail.com

JON P. DEGNORE

Tufts University
136 Harrison Ave, ST806
Boston MA 02221
Tel: 617 636 2407
jon.degnore@tufts.edu

JEFF DEGRASSE

Rockefeller University
Lab of Mass Spectrometry
1230 York Avenue
New York NY 10021
Tel: 212 327 8795
degrasj@rockefeller.edu

JAMES DEGREEF

GenoLogics
4464 Markham Street
Suite 2302
Victoria BC V8Z 7X8 CANADA
Tel: 250 483 7011
christine.eastgaard@genologics.com

KISABURO DEGUCHI

Hokkaido University
Graduate Sch / Advanced Life Science
Kita 21, Nishi 11, Kita-ku
Sapporo 001-0021 JAPAN
Tel: 81 11 706 9030
deguchi@glyco.sci.hokudai.ac.jp

THOMAS DEIERLING

University of Rostock,
Proteome Center
Schillingallee 69
Rostock Mecklenburg-Western
Pommern D-18057 GERMANY
Tel: 49 381 494 4928
thomas.deierling@uni-rostock.de

NIGEL DEIGHTON

Norh Carolina State University
Box 7633
Raleigh NC 27695
Tel: 919 851 8193
ndeight@ncsu.edu

SOEREN-OLIVER DEININGER

Bruker Daltonik GmbH
Fahrenheitstrasse 4
Bremen Bremen 28359 GERMANY
Tel: 49 42 1220 5403
sod@bdal.de

MAX L. DEINZER

Oregon State University
Dept. of Chemistry, Gilbert Hall 154
Corvallis OR 97331
Tel: 541 737 1773
jeff.morre@orst.edu

LINDY E. DEJARME

Battelle
505 King Avenue
Columbus OH 43201
Tel: 614 424 4628
dejamel@battelle.org

DANA E. DEJOHN

Pfizer Global R&D
2800 Plymouth Road
Ann Arbor MI 48105
Tel: 734 622 7135
dana.dejohn@pfizer.com

STEPHANIE DEKEYSER

UW Madison
Rennenbohm Hall
777 Highland Ave
Madison WI 53705
Tel: 608 263 8314
ssdekeyser@wisc.edu

LENNARD DEKKER

Erasmus MC
Dr. Molenwaterplein 50
Rotterdam Z-H 3015GD
NETHERLANDS
Tel: 31 10408 7321
l.dekker@erasmusmc.nl

PHIL DELAND

Eksigent Technologies
5875 Arnold Road
Dublin CA 94568
Tel: 925 560 2636
pdeland@eksigent.com

JAMES C. DELANEY

MIT
Building 56 Room 669
77 Massachusetts Ave.
Cambridge MA 02139
Tel: 617 253 6752
jimdelaney@gmail.com

JEANNINE DELANEY

Pfizer Discovery Technology Center
620 Memorial Drive
Cambridge MA 02139
Tel: 617 551 3240
jeannine.delaney@pfizer.com

BERNARD DELANGE

Thermo Electron (Bremen) GmbH
Hanna-Kuneth Str 11
Bremen 28199 GERMANY
Tel: 49 421 5493 0
bernard.delange@thermo.com

THIERRY DELATOUR

Nestle Research Center
Verr-ches-les-Blanc
PO Box 44
Lausanne 0 SWITZERLAND
Tel: 41 21 785 92 20
thierry.delatour@rdls.nestle.com

NELSON DELGADO

BASF Corp
26 Davis Dr
Research triangle park NC 27709
Tel: 919 547 2266
delgadn@basf.com

FRANCISCO DELGADO-VARGAS

Universidad Autonoma de Sinaloa
Mexico 68 # 1697
Colonia Sinaloa
Culiacan, Sinaloa 80260 MEXICO
Tel: 667 7 18 28 87
fdelgado@uas.uasnet.mx

AMY DELINSKY

CDC
3006 Druid Hills Reserve Drive
Atlanta GA 30329
Tel: 404 982 6869
ebq0@cdc.gov

DAVID C. DELINSKY

Emory University
3006 Druid Hills Reserve Dr
Atlanta GA 30329
Tel: 404 982 6869
delinskd@yahoo.com

STEVEN J DELL

Afton Chemical
500 Spring Street
Richmond VA 23219
Tel: 804 788 5037
steven.dell@aftonchemical.com

VIN DELLOVA

Waters Corp
22 Fitts Farm Drive
Durham NH 03824
Tel: 978 681 2147
vdellova@comcast.net

JOHN DELMONTE

Altair Technical Services Ltd.
2286 129B Street
Surrey BC V4A 7E2 CANADA
Tel: 604 536 3302
john@altairts.com

JAMES E. DELMORE

INEEL
MS 2208
2525 North Fremont Avenue
Idaho Falls ID 83415
Tel: 208 526 2820
jed2@inel.gov

DANIELA DELNERI

University of Manchester
Michael Smith Building, Oxford Road
Faculty of Life Sciences
Manchester Greater Manchester
M13 9PT UK
Tel: 0044 161275 5686
d.delneri@manchester.ac.uk

ARNAUD DELOBEL

Quality Assistance
Rés. du Chemin Vert - A134
Rousies 59131 FRANCE
Tel: 33 6 32820139
arnaud.delobel@laposte.net

ALICE DELVOLVE

University Paris 6
4 Place Jussieu, bat F
7eme etage, boite 45
Paris 75005 FRANCE
Tel: 33 1 44 27 51 18
delvolve@ccr.jussieu.fr

ROGER DEMERS

Tandem Labs
115 Silvia St.
Trenton NJ 19053
Tel: 267 640 4301
rdemers@tandemlabs.com

PLAMEN A. DEMIREV

Johns Hopkins Univ.
MS 2-217
Applied Physics Lab
Laurel MD 20723-7712
Tel: 443 778 7712
plamen.demirev@jhuapl.edu

JEROEN DEMMERS

Erasmus Medical Center
Dept Biochemistry
Dr. Molewaterplein 50
Rotterdam 3015GE NETHERLANDS
Tel: 31 10 4638124
j.demmers@erasmusmc.nl

BIN DENG

FHCRC
1100 Fairview Ave N
Seattle WA 98109
Tel: 206 667 1944
dengb_2003@yahoo.com

HAITENG DENG

The Rockefeller University
Proteomics Resource Center-RRB157
1230 York Ave
New York NY 10021
Tel: 212 327 7525
dengh@rockefeller.edu

LIN DENG

Wyeth
500 Acrola Rd
Collegeville PA 19426
Tel: 484 865 8237
dengl2@wyeth.com

YUANFANG DENG

Bayer HealthCare LLC
2 Edgewater
Norwood MA 02062
Tel: 781 269 3491
yuanfang.deng.b@bayer.com

YUZHONG DENG

Bristol Myers Squibb Company
LVL, F1. 2109A
P.O. Box 4000
Princeton NJ 08543
Tel: 609 252 5426
alan.deng@bms.com

JOERN DENGJEL

Center of Experimental BioInformatics
Campusvej 55
University of Southern Denmark
Odense Fyn DK-5230 DENMARK
Tel: 45 6550 4300
dengjel@bmb.sdu.dk

JAMES DENISON

Abbott
104105 RP4-3
625 Cleveland Avenue
Columbus OH 43215-1724
Tel: 614 624 6030
james.denison@abbott.com.com

MICHELLE K. DENNEHY

GlaxoSmithKline
709 Swedeland Rd, UW2710
King of Prussia PA 19406
Tel: 610 270 5969
michelle.k.dennehy@gsk.com

LARRY DENNER

UTMB
301 University Blvd.
Galveston TX 77555-1060
Tel: 409-772-8703
ladenner@utmb.edu

EDWARD A. DENNIS

University of California
Dept. of Chem/Biochem, MC 0601
9500 Gilman Drive
La Jolla CA 92093-0601
Tel: 858 534 3055
edennis@ucsd.edu

LINDA DENOYER

Spectrum Square Associates
755 Snyder Hill Road
Ithaca NY 14850-8708
Tel: 607 272 2352
lkd1@cornell.edu

M. BONNER DENTON

University of Arizona
Chemistry Department
PO Box 210041
Tucson AZ 85721
Tel: 520 621 8246
mbdenton@u.arizona.edu

CATHERINE DEON

Sanofi-Aventis
Avenue La Pyr  n  enne
BP37202
Labege 31672 FRANCE
catherine.deon@sanofi-aventis.com

GALAHAD U. DEPERALTA

Genentech
Analytical Chemistry/MS 62
1 DNA Way
S. San Francisco CA 94080
Tel: 650 225 6297
galahad@gene.com

NOAH E. DEPHOURE

Harvard University
Dept. of Mol. & Cell. Biol.
7 Divinity Ave., Bauer 308
Cambridge MA 02138
Tel: 617 496 8439
ndephou@mcb.harvard.edu

RICHARD L. DEPINTO

Waters Corporation
1259 Route 46 - E. Building 3
Parsippany NJ 07054
Tel: 973 394 5668
richard_depinto@waters.com

DIDIER DEPORTE

Applied Biosystems
25 Avenue de la Baltique BP96
Courtaboeuf Cedex 91943 FRANCE
Tel: 3368 381 7848
didier.deporte@eur.appliedbiosystems.com

NILS DEPUJ MARTINSEN

The Nema Group
15537 Sullivan Ridge Drive
Charlotte NC 28277
Tel: 704 542 8007
nilsm@nemagroup.com

ANITA DERMARTIROSIAN

Specialty labs, Inc.
27027 Tourney Road
Valencia CA 91355
Tel: 661 799 6537
adermartirosian@specialtylabs.com

PETER J. DERRICK

University of Warwick
Department of Chemistry
Coventry CV47 2BY UK
Tel: 44 1926 813745
p.j.derrick@btinternet.com

BHASHA DESAI

GlaxoSmithKline
Mail Stop 3.3244A.3B
5 Moore Drive
RTP NC 27709
Tel: 919 483 1043
bhasha.z.desai@gsk.com

SMITA DESAI

Robertet Flavors
10 Colonial Drive
Piscataway NJ 08854
Tel: 732 981 8300
sdesai@robertetusa.com

HEATHER DESAIRE

University of Kansas
1251 Wescoe Hall Dr.
Dept. of Chemistry
Lawrence KS 66045
Tel: 785 864 3015
hdesaire@ku.edu

CLAIRE DESBROW

Argonaut Technologies,
a Biotage company
New Road
Hengoed Mid Glam CF5 1NX UK
claire.desbrow@eu.biotage.com

JOHN DESCHENES

Entech Instruments
2207 Agate Ct
Simi Valley CA 93065
Tel: 805 527 5939
johndeschenes@entechinst.com

DOMINIC M. DESIDERIO

U of Tennessee Health Science
847 Monroe Avenue, Room 117
Memphis TN 38163
Tel: 901 448 5488
ddesiderio@utmem.edu

CLAUDE DESJARDINS

CFIA
(Canadian Food Inspection Agency)
1001 St Laurent Ouest
Longueuil QC J4K 1C7 CANADA
Tel: 450 646 7711 x269
desjardinsc@inspection.gc.ca

BERNARD DESMAZIERES

LAMBE, Universit   d'Evry
Bd F. Mitterrand
EVRY Ile de France 91025 FRANCE
Tel: 33 16947 7741
bdesmazi@univ-evry.fr

PAUL DESMOND

Organon Research
Newhouse
Lanarkshire ML1 5SH UK
Tel: 44 1698 736000
j.mills@organon.co.uk

MICHAEL DESOR

Waters
Waters GmbH
Helfmannpark 10
Eschborn 65760 GERMANY
michael_desor@waters.com

LEROI DESOUZA

York University
Dept. of Chemistry
4700 Keele Street
Toronto ON M3J 1P3 CANADA
Tel: 416 736 2100
leroi@yorku.ca

DOMINIQUE DESPEYROUX

DSTL
Porton Down
Salisbury Wiltshire SP4 0JQ UK
Tel: 44 198061 3987
dddespeyroux@dstl.gov.uk

YURY DESSIATERIK

Pacific Northwest National Laboratory
P.O.Box 999,
MSIN K8-88
Richland WA 99352
Tel: 509 376 1447
yury.desyaterik@pnl.gov

LEESA DETERDING

NIEHS
PO Box 12233, MDF0-03
RTP NC 27709
Tel: 919 541 3009
deterdi2@niehs.nih.gov

ERIC DEUTSCH

Institute for Systems Biology
1440 N 34th St
Seattle WA 98103
Tel: 206 732 1397
edeutsch@systemsbiology.org

JASON DEVLIN

Malaspina University-College
560 Eighth Street
Nanaimo BC V9R 1B4 CANADA
Tel: 250 754 5375
devlinj@mala.bc.ca

ROBERT S. DEWITTE

Thermo Electron Corp
5344 John Lucas Drive
Burlington ON L7L6A6 CANADA
Tel: 800 365 7587
robert.dewitte@thermo.com

EKATERINA G. DEYANOVA

Meck Research Laboratories
P.O.Box 2000
RY800-C209
Rahway NJ 07065
Tel: 732 594 6732
ekaterina_deyanova@merck.com

KELLY DEYO

Clinical Pharmacology Research Lab,
UIC
833 S Wood St., M/C 886
Chicago IL 60612
Tel: 312 413 7559
kdeyo@uic.edu

RAMA DEY-RAO

Roswell Park Cancer Institute
Elm and Carlton
Buffalo NY 14263
Tel: 716 845 1196
rama.dey-rao@roswellpark.org

MUGUNTHU DHANANJEYAN

University of Toledo
2801 Bancroft Street
Medicinal and Biological Chemistry
Toledo 43606
Tel: 419 530 2168
mugunthu.dhananjejan@utoledo.edu

KURUPPU DHARMASIRI

ZLB Behring
PO Box 511
Kankakee IL 60901
Tel: 815 929 7394
kuruppu.dharmasiri@zlbbehrling.com

MOYEZ DHARSEE

Infocromics
85 Henry Lane Terrace, 425
Toronto ON M5A4B8 CANADA
Tel: 416 889 1624
moyezdharsee@sympatico.ca

PATRICK DHOOGHE

State of New Mexico
PO Box 4700
Albuquerque NM 87196
Tel: 505 841 2570
patrick.dhooge@state.nm.us

JOSEPH DI BUSSOLO

Cohesive Technologies
474 Lake George Circle
West Chester PA 19382
Tel: 610 692 6923
jdibussolo@cohesivetech.com

FRED DI MAIO

Agilent Technologies
10 n. Martingale Road
Schaumburg IL 60173
Tel: 847 944 6031
fred_dimai@agilent.com

MICHAEL DIAL

UNC
405 Mary Ellen Jones, CB# 7260
Chapel Hill NC 27599
Tel: 919 966 7489
dial@email.unc.edu

DEBORAH L DIAMOND

Dept Microbiology, Box 358070, 1959
NE Pacific St
Seattle WA 98195
Tel: 206 732 6047
ddiamond@u.washington.edu

FRANCIS DIAMOND

National Medical Services, Inc.
3701 Welsh Road
Willow Grove PA 19090
Tel: 215 366 1421
fran.diamond@nmslab.com

STEPHANIE DIAMOND

Amgen
1 Amgen Center Drive, MS 29-1-B
Thousand Oaks CA 91320
Tel: 805 313 5594
sdiamond@amgen.com

EDUARDO DIAS

Vanderbilt University
2112 Fairax Ave #307
Nashville TN 37212
Tel: 615 300 7533
eduardo.dias@vanderbilt.edu

DAMARIS DIAZ

US Army
503 Robert Grant Ave, Rm. 1522
Silver Spring MD 20910
Tel: 301 319 9659
damaris.diaz@us.army.mil

MARK J. DIBBEN

US Air Force
HQ USAFA/DFC
2355 Fairchild Dr. Suite 2N313
USAF Academy CO 80840-0517
Tel: 719 333 6039
mark.dibben@usafa.af.mil

DINO DICAMILLO

Alfa Wassermann
4 Henderson Drive
West Caldwell NJ 07006
Tel: 973 852 0178
mcebic@alfawassermannus.com

PAUL DICAPRIO

Specialty Silicone Products
3 McCrea Hill Road
Ballston Spa NY 12020
Tel: 518 885 8826
pdicaprio@sspinc.com

NEDYALKA DICHEVA

UNC - Chapel Hill
110 GLAXO Bldg
Chapel Hill NC 27599
Tel: 919 966 9990
dicheva@email.unc.edu

DONALD L. DICK

Colorado State University
Department of Chemistry
Fort Collins CO 80523
Tel: 970 491 7049
Donald.Dick@Colostate.edu

KEN DICK

Biochemistry Consultant
10414 NE 198th St
Bothell 98011
Tel: 425 485 5489
ken.dick@verizon.net

DUSTIN DICKENS

Applied Biosystems
71 Four Valley Dr
Concord ON L4K 4V8 CANADA
Tel: 905 660 9006
dustin.dickens@appliedbiosystems.com

DANIELLE DICKINSON

Northrop Grumman
PO Box 1521 - MS 3K11
CBDTC
Baltimore MD 21203
Tel: 410 993 5758
danielle.dickinson@ngc.com

JEROME DICKSTEIN

University Of Chicago
5841 S. Maryland
Dept of Pathology, MCOO8
Chicago IL 60637
Tel: 773 702 1254
jerome.dickstein@uchospitals.edu

SCOTT DIDAWICK

AAPS
2107 Wilson Blvd, Ste 700
Arlington VA 22201
Tel: 703 248 4753
didawick@aaps.gov

CHRISTINE M. DIECKHAUS

Merck
Sumneytown Pike
WP75-100 PO Box 4
West point PA 19486-0004
Tel: 215 652 9245
christine_dieckhaus@merck.com

CHRIS DIEHNELT

Arizona State University
PO Box 875901
The Biodesign Institute
Tempe AZ 85287
Tel: 480 727 0794
chris.diehnelt@asu.edu

JOERG DIEKMANN

Philip Morris Research Laboratories
GMBH
Fuggerstr 3
Koeln 51149 GERMANY
Tel: 49 2203 303354
joerg.diekmann@pmintl.com

DAN DIFEO

SGE, Inc.
2007 Kramer Lane, Suite 100
Austin TX 78758
Tel: 512 837 7190
ddifeo@sge.com

LARRY DIHEL

OSI Pharmaceuticals, Inc
2860 Wilderness Place
Boulder CO 80301
Tel: 303 546 7744
ldihel@osip.com

SERGEI DIKLER

Bruker Daltonics
40 Manning Road
Billerica MA 01821
Tel: 978 663 3660
syd@bdal.com

JAMES DILLON

Columbia University
630 W 168 st
Dept. Ophthalmology
New York NY 10032
Tel: 212 305 9088
jpd1@columbia.edu

THOMAS DILLON

Jacobs Sverdrup
2224 Bay Area Blvd
Houston TX 77058
Tel: 281 483 5456
thomas.j.dillon@nasa.gov

GLEN W. DILLOW

Alcon Research, Ltd.
MS R2-19
6201 South Freeway
Fort Worth TX 76134
Tel: 817 551 4703
glen.dillow@alconlabs.com

MATTHEW J. DILTS

Waters Corporation
1214 Harmony Heights Drive
Harmony PA 16037
Tel: 724 452 0195
matthew_dilts@waters.com

ALINA DINDYAL-POPESCU

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord ON L4K 4V8 CANADA
Tel: 905 660 9005
alina.dindyal-popescu@sciex.com

ANDREAS DING

Boehringer Ingelheim Pharma
GmbH & Co.
Analytical Sciences Department
Biberach D-88397 GERMANY
Tel: 49 735154 5538
andreas.ding@bc.boehringer-ingelheim.com

HAIQING DING

Ricerca Biosciences
7528 Auburn Rd.
Concord OH 44077
Tel: 440 357 3746
hding09@yahoo.com

HAIYUAN DING

University Of Michigan
5514 Cambridge Club Circle, Apt205
Ann Arbor MI 48103
Tel: 516 395 3054
haiyuan@umich.edu

QINXUE DING

Dept. Physiol. Sci
621 Charles E. Young Dr., LSB 3360
Los Angeles CA 90095
Tel: 310 825 1788
rding@mednet.ucla.edu

SHI-JIAN DING

Pacific Northwest National Lab
1315 Buena Court
P.O. Box 999, MS K8-98
Richland WA 99354
Tel: 509 376 0215
dingshijian@hotmail.com

WANG-HSIEN DING

National Central University
Department of Chemistry
Chung-Li 32054 TAIWAN
Tel: 886 3 422 7151
wding@cc.ncu.edu.tw

WEI DING

Albany Molecular Research, Inc.
21 Corporate Circle
PO Box 15098
Albany NY 12212-5098
Tel: 518 464 0279 Ext. 2819
wei.ding@albmolecular.com

XIAO DING

Amgen
One Amgen Center Dr., 30-E-2C
Thousand Oaks CA 91320
Tel: 805 313 4593
xding@amgen.com

THIEN DINH

University of Pennsylvania
421 Curie Blvd, 846 BRB II/III
Philadelphia PA 19104
Tel: 215 573 2527
tpdinh1@hotmail.com

TRI DINH

Rosetta
4202 24nd St SW
Mountlake Terrace WA 98043
Tel: 206 251 5344
tridinh@rosettatabio.com

FRAN DINUZZO

Agilent Technologies
2850 Centerville Road
Wilmington DE 19808
Tel: 302 633 8082
fran_dinuzzo@agilent.com

ROBERT A. DIPASQUALE

JEOL USA, Inc
11 Dearborn Road
Peabody MA 01960
Tel: 978 536 2310
dipas@jeol.com

SUSAN DIPIETRO

Cohesive Technologies, Inc
101 Constitution Blvd
Franklin MA 02038
Tel: 508 520 5500
sdipietro@cohesivetech.com

MARY KAY DIRR

P & G Pharmaceuticals
P O Box 8006
Mason OH 45040-8006
Tel: 513 622 0642
dirr.mk@pg.com

ANNE M. DISTLER

Case Western Reserve University
10900 Euclid Ave.
Department of Pharmacology
Wood Building W-167
Cleveland OH 44106
Tel: 216 368 4787
anne.distler@case.edu

CHARLES A. DITUSA

US Army
2708 Arvin St.
Silver Spring MD 20902
Tel: 301 619 3850
cditusa@afmic.detrack.army.mil

MELISSA M DIX

GlaxoSmithKline
PO Box 1539
King of Prussia PA 19406
Tel: 610 270 4142
melissa.m.dix@gsk.com

KEVIN DIXON

N/A
140 Bowden Street, Apt 309
Lowell MA 01852
Tel: 678 458 3070
kadixon@hotmail.com

NEBOJSA DJORDJEVIC

Cytokinetics
280 East Grand Avenue
S. San Francisco CA 94080
Tel: 650 624 3098
ndjordjevic@cytokinetics.com

GARETH DOBSON

University of New Mexico
Dept of Chemistry MSC03 2060
Albuquerque NM 87131-0001
Tel: 505 277 8684
dobson.gareth@gmail.com

ROY L.M. DOBSON

P & G Pharmaceuticals
PO Box 8006
HealthCare Research Center
Mason OH 45040-8006
Tel: 513 622 2046
dobson.rl@pg.com

ABBEGAYLE DODDS

University of CA Davis
2900 Portage Bay West, 709
Davis CA 95616
Tel: 530 757 2529
ajdodds@ucdavis.edu

ERIC D. DODDS

University of California Davis
Department of Chemistry
One Shields Ave.
Davis CA 95616
Tel: 530 752 5504
eddodds@ucdavis.edu

DAVID W. DODSWORTH

ViroPharma Incorporated
7 Kuhn Drive
Furlong PA 18925
Tel: 215 794 9761
ddodsworth@netscape.com

DENNIS L. DOERFLER

Pfizer Corp.
825 Ginger Wood Ct.
Ballwin MO 63021-8439
Tel: 636 247 6656
dennis.l.doerfler@pfizer.com

DANIEL R. DOERGE

Nat. Ctr. Tox. Res.
3900 NCTR Road
Jefferson AR 72079
Tel: 870 543 7943
daniel.doerge@fda.dhs.gov

MARY DOHERTY

University of Liverpool
Crown Street
Liverpool Merseyside L69 7ZJ UK
Tel: 44 151 794 4230
doherty@liv.ac.uk

MARY DOHERTY

Dept of Veterinary Sciences
University of Liverpool
Crown Street
Liverpool UK
Tel: 44 151 7944230
doherty@liv.ac.uk

JOE DOKTORSKI

Applied Biosystems
Madison CT 06443
Tel: 800 248 0281
doktorj@appliedbiosystems.com

CHRIS DOLES

Applied Biosystems
13537 Tiverton Rd
San Diego CA 92130
Tel: 858 720 1727
dolescs@appliedbiosystems.com

GEORGIA DOLIOS

Mount Sinai School of Medicine
1425 Madison avenue, East Bldg,
Room 14-52E
New York NY 10029
Tel: 212 659 6848
georgia.dolios@mssm.edu

WILLIAM DOLLARD

Acorda Therapeutics, Inc.
15 Skyline Drive
Hawthorne NY 10532
Tel: 914 347 4300
bdollard@acorda.com

HERIBERT DOLLT

Hoffmann-La Roche
Grenzacherstr.
Basel 4070 SWITZERLAND
heribert.dollt@roche.com

BAS DOLMAN

LC Packings - Dionex
Abberdaan 114
Amsterdam 1046AA
NETHERLANDS
Tel: 31 20 6839768
bas.dolman@lcpackings.nl

VLADISLAV DOLNIK

Alcor BioSeparations
409 Kent Drive
Mountain View CA 94043
Tel: 650 964 1952
ladia@dolnik.net

GREGORY G. DOLNIKOWSKI

Tufts University
711 Washington Street
Boston MA 02111
Tel: 617 556 3298
gregory.dolnikowski@tufts.edu

MARK DOMIN

Boston College
197 Commonwealth Ave, #2
Chestnut Hill MA 02467
marekdomin@aol.com

M ROSARIO DOMINGUES

Department of Chemistry
University of Aveiro
Aveiro Aveiro 3810-193 Aveiro
PORTUGAL
Tel: 00 351 234 370 698
mrd@dq.ua.pt

PEDRO DOMINGUES

University of Aveiro
Chemistry Department
Aveiro 3810-193 PORTUGAL
pedrom@dq.ua.pt

BRUNO DOMON

ETH Zurich
ETH Hönggerberg HPT E 76
Institute of Biotechnology
Zurich Europe CH-8093
SWITZERLAND
Tel: 41 1 633 3403
bruno.domon@att.net

LYNDA J. DONALD

University of Manitoba
Department of Chemistry
507 Parker Bldg.
Winnipeg MB R3T 2N2 CANADA
Tel: 204 474 8479
ldonald@cc.umanitoba.ca

DANIEL DONALDSON

Baylor College of Medicine / CNRC
1100 Bates Street
BCM320 rm 7006
Houston TX 77030-2600
Tel: 713 798 7106
dbd@bcm.edu

CATALIN DONEANU

University of Washington
Dept. of Medical Chemistry
Box 357610
Seattle WA 98195-7610
Tel: 206 543 7794
doneanu@u.washington.edu

MICHAEL DONEGAN

Bristol-Myers Squibb
5 Research Parkway
Wallingford CT 06492
Tel: 203 677 5270
Michael.Donegan@bms.com

DAHAI DONG

Lundbeck Research USA
215 College Road
Paramus NJ 07652-1431
Tel: 201 350 0363
did@lundbeck.com

JIANAN DONG

Louisiana State University
3550 Nicholson Dr., Apt. 1097
Baton Rouge LA 70802
Tel: 225 578 3385
jdongl@lsu.edu

MENG-QIU DONG

The Scripps Research Institute
10550 North Torrey Pines Rd, SR11
La Jolla CA 92037
Tel: 858 784 8876
mqdong@scripps.edu

QIAN DONG

NIST
NIST, STOP 8380
Bldg 221, Room A111
Gaithersburg MD 20899
Tel: 301 975 2569
qian.dong@nist.gov

QING DONG

Cordis Corp
7 Deer Park Dr. H
Monmouth Junction NJ 08852
Tel: 908 412 3089
qdong@crdus.jnj.com

TERESA DONG

Genentech, Inc.
1 DNA Way, MS 86
South San Francisco CA 94080
Tel: 650 467 3222
tdong@gene.com

YANHONG DONG

University of Minnesota
495 Borlaug Hall
1991 Upper Buford Circle
St. Paul MN 55108
Tel: 612 625 2751
dongx001@umn.edu

ASHOK R. DONGRE

Bristol-Myers Squibb
PO Box 5400
Princeton NJ 08543-5400
Tel: 609 818 7117
Ashok.Dongre@bms.com

JOSEPH R. DONNELLY

12101 Coronado Ave. NE
Albuquerque NM 87122
Tel: 505-858-1966
donnellyj@msn.com

SHAWNNA DONOP

Thermo Electron
5512 Meg Brauer Way
Austin TX 78749
shawnnadec@hotmail.com

RON DONOVAN

Pfizer Inc.
2800 Plymouth Rd
Ann Arbor MI 48105
Tel: 734 622 2333
ron.donovan@pfizer.com

NANCY CARTER DOPKE

Mercer University
Department of Chemistry
1400 Coleman Avenue
Macon GA 31207
Tel: 478 301 2341
dopke_nc@mercerc.edu

SHAWN DORAN

Pfizer Inc.
Eastern Point Road
Groton CT 06340
Tel: 860 715 0164
shawn.d.doran@pfizer.com

VLADIMIR M. DOROSHENKO

MassTech, Inc.
6992 Columbia Gateway Drive
Columbia MD 21046
Tel: 443 539 1711
dorosh@apmaldi.com

PIETER DORRESTEIN

University of Illinois
600 S. Mathews Ave, Box 19-5
Urbana IL 61801
pcd3@uiuc.edu

CRAIG DORSCHER

Waters Corporation, MS CT
34 Maple Street
Milford MA 01757-3696
Tel: 508 482 2278
dorschel_craig@waters.com

MARGARET DORSHEIMER

Cohesive Technologies Inc.
101 Constitution Boulevard
Franklin MA 02038
Tel: 508 520 5500
mdorsheimer@cohesivetechnology.com

JEANNE DORWEILER

Roche
2075 N. 55th Street
Boulder CO 80301
Tel: 303 938 6665
jeanne.dorweiler@roche.com

MARIA RITR DOSMER

Bioagri
Rua dos consifs no.324
Arapiraca Ce 34789-005 BRAZIL
Tel: 55 61 884583
dosmer@uol.com.br

DAVID S DOUCE

Waters (MS Technologies)
Floats Road
Wythenshawe
Manchester M23 9LZ UK
Tel: 07736 865 473
david_douce@waters.com

ALAN A. DOUCETTE

Dalhousie University
Department of Chemistry
526, Chemistry Building
Halifax NS B3H 4J3 CANADA
Tel: 902 494 3714
alan.doucette@dal.ca

DONALD J. DOUGLAS

University of British Columbia
Department of Chemistry
2036 Main Mall
Vancouver BC V6T 1Z1 CANADA
Tel: 604 822 3057
douglas@chem.ubc.ca

MICHELLE DOUMA

Queen's University
90 Bader Lane
Kingston ON K7L 3N6 CANADA
Tel: 613 533 6000 ext.78256
michelle.douma@chem.queensu.ca

JAMES DOWELL

UW-Madison
777 Highland Ave.
Madison WI 53705
Tel: 608 345 7936
jadowell@wisc.edu

JERRY T. DOWELL

Agilent Technologies
2017 Newman Place
Carson City NV 89703-3026
Tel: 408 553 7789
jerry_dowell@agilent.com

STEPHEN DOWN

HD Science Ltd.
16 Petworth Avenue
Toton, Beeston
Nottingham NG9 6JF UK
Tel: 44 115 946 9066
steve@hdsience.com

KEVIN DOWNARD

University of Sydney
Molecular Biosciences G-08
Sydney NSW 2006 AUSTRALIA
Tel: 02 9351 4140
kdownard@usyd.edu.au

HARALD DR. JOHN

Bundeswehr Institute of Pharmacology
& Toxicology
Neuherbergstr. 11
Munich 80937 GERMANY
Tel: 49 89 3168 2303
HaraldJohn@bundeswehr.org

GEORG DRABNER

Roche Diagnostics GmbH
Department TR-CA
Nonnenwald 2
Penzberg D-82372 GERMANY
Tel: 49 8856 60 4632
georg.drabner@roche.com

JARED DRADER

Ibis Therapeutics
A Division of Isis Pharma
1891 Rutherford Road
Carlsbad CA 92008
Tel: 760 603 2564
jdrader@isisph.com

ANN (ZHU) DRAGHI

Novartis Pharmaceuticals DRAGHI
One Health Plaza
East Hanover NJ 07936
ann.draghi@novartis.com

JASMINKA DRAGOVIC

Merck & Co., Inc.
126 East Lincoln Avenue
RY800 B201
Rahway NJ 07065-0900
Tel: 248 470 4101
jbdragovic@hotmail.com

BRYAN DRAHOTA

Medtronic, Inc.
6700 Shingle Creek Pkwy. G201
Brooklyn Park MN 55430
Tel: 763 514 1000
bryan.drahota@medtronic.com

RICHARD R DRAKE

Eastern Virginia Medical School
Dept Microbiology and Immunology
700 W. Olney
Norfolk VA 23507
Tel: 757 446 5656
drakerr@evms.edu

ROBERT C. DRAKE

3020 Rimrock Drive
Lawrence KS 66047
Tel: 785 864 3280
rdrake@ku.edu

STEVEN K. DRAKE

National Institute of Health
Building 10, Room 2C-407
Clinical Center, NIH
Bethesda MD 20892
Tel: 301 402 0268
Drake@mail.nih.gov

WILLIAM M. DRAPER

California Dept of Health Services
850 Marina Bay Parkway
Sanitation & Radiation Lab Branch
Richmond CA 94804
Tel: 510 620 2953
wdraper@dhs.ca.gov

EDWARD DRATZ

Montana State University
Chemistry and Biochemistry
P.O. Box 173400
Bozeman MT 59717-3400
Tel: 406 994 4041
dratz@chemistry.montana.edu

WOLFGANG DREHER

BASF AG, Agricultural Research
APR/DA - Li 444
PO Box 120
Limburgerhof D-67114 GERMANY
Tel: 49 621602 7549
wolfgang.dreher@basf.com

PETER A. DREIFUSS

ATF National Laboratory Center
6000 Ammendale Road
Ammendale MD 20705-1250
Tel: 240 264 1413
peter.dreifuss@atf.gov

KLAUS DREISEWERD

University of Muenster
Inst. of Med Physics & Biophys
Robert-Koch-Str. 31
Muenster D-48149 GERMANY
Tel: 49-251835 6726
dreisew@uni-muenster.de

THOMAS DRESCH

345 Harvard Street, 2B
Cambridge MA 02138
Tel: 978 663 3660
thomas.dresch@comcast.net

SEBASTIAN DRESEN

Institute of Forensic Medicine
Albertstr. 9
Freiburg Freiburg D-79104
GERMANY
Tel: *04976 1203 6878
sebastian.dresen@uniklinik-freiburg.de

MICHAL DREVINEK

Natl. Inst. for NBC Protection
SUJCHBO
Přibram - Kamenna
Milín 26231 CZECH REPUBLIC
Tel: 420 60774 1603
drevinek@sujchbo.cz

DIETER DREXLER

Bristol Myers Squibb
5 Research Parkway, Dept. 115
Wallingford CT 06492-7660
Tel: 203 677 6340
dieter.drexler@bms.com

DONALD E. DRINKWATER

Novartis Pharmaceuticals Corp.
CHAD/ARD
One Health Plaza
East Hanover NJ 07936
Tel: 973 781 3097
donald.drinkwater@novartis.com

TOM DRISCOLL

Waters Corporation
80 Hebron Hill, P.O. Box 142
Elk Mills MD 21920-0142
Tel: 410.620.6312
tom_driscoll@waters.com

GLENN DRYHURST

University of Oklahoma
Dept of Chemistry & Biochemistry
Norman OK 73019
Tel: 405-476-2873
gdryhurst@ou.edu

CLIVE S D'SANTOS

University of Bergen
PROBE Proteomic Platform
Jonas Lies vei 91
Bergen 5001 NORWAY
Tel: 47 5558 6834
clive.dsantos@biomed.uib.no

ROHINI D'SOUZA

Acorda Therapeutics
15 Skyline Drive
Hawthorne NY 10532
rdsouza@acorda.com

LIHONG DU

Merck Research Lab
WP75A-303
P.O. Box 4, Sumneytown Pike,
West Point PA 19486
Lihong_du@Merck.com

PEICHENG DU

Albert Einstein College of Medicine
1300 Morris Park Avenue
Bronx NY 10461
Tel: 718 430 3479

PING DU

Pfizer
Eastern Point Rd
118E, 185F
Groton CT 06340
Tel: 860 686 1562
ping.du@pfizer.com

YANCY DU

Novartis Pharmaceuticals
ADME
One Health Plaza
East Hanover NJ 07936
Tel: 973 781 3492
yancy.du@pharma.novartis.com

YI DU

Merck Research Laboratory
126 E Lincoln Ave
RY800 C-303
Rahway NJ 07065
Tel: 732 594 1956
yi_du@merck.com

YINGHUA DU

Thermo Electron Co.
LC/MS
355 River Oaks Parkway
San Jose CA 95134
Tel: 408 965 6038
alicia.du@thermo.com

YU-CHUN DU

Los Alamos National Laboratory
Bioscience Division, MS-M888
Los Alamos NM 87545
Tel: 505 665 6842
yuchun@lanl.gov

ZHAOHUI DU

Corixa Corporation
553 Old Corvallis Road
Hamilton MT 59840
Tel: 406 375 2118
duzhaohui@yahoo.com

JIANMIN DUAN

Boehringer Ingelheim
Biological Sciences
2100 Cunard Street
Laval QC H7S 2G5 CANADA
Tel: 450 682 4640
jduan@lav.boehringer-ingelheim.com

PENGGAO DUAN

Purdue University
147-03 Arnold Dr.
West Lafayette IN 47906
Tel: 765-4964657
pgduan76@yahoo.com

GEORGE R. DUBAY

Duke University
Chemistry Department
PO Box 90346
Durham NC 27708-0346
Tel: 919 660 1532
george.dubay@duke.edu

RAJESH DUBEY

Honeywell International Inc.
4253 Coventry Green Circle
Williamsville NY 14221
Tel: 716 827 6341
rajesh.dubey@honeywell.com

WILLIAM DUBINSKY

University of Texas-Houston
6431 Fannin, MSB
Houston TX 77030
Tel: 713 500 6311
william.p.dubinsky@uth.tmc.edu

EVA DUCHOSLAV

MDS Sciex
71 Four Valley Drive
Concord ON L4K 4V8 CANADA
Tel: 905 660 9005
eva.duchoslav@sciex.com

DOUGLAS C. DUCKWORTH

Oak Ridge National Laboratory
POB 2008, MS-6375
Oak Ridge 37831-6375
Tel: 865 576 6296
duckworthdc@ornl.gov

AXEL DUCRET

F. Hofmann-La Roche Ltd.
93/4.44
Grenzacherstr. 124
Basel Basel 4070 SWITZERLAND
Tel: 41 61 688 9739
axel.ducet@roche.com

NICHOLAS DUCZAK, JR

Thermo Electron Corporation
265 Davidson Ave, Suite 101
Somerset NJ 08873
Tel: 732 627 0220
nick.duczak@thermo.com

RANDY DUDERSTADT

Lyondell Chemical Company
11530 Northlake Dr
Cincinnati OH 45249
Tel: 513 530 4492
randall.duderstadt@equistar.com

JAMES W. DUFF

Celera Genomics
45 West Gude Drive
Rockville MD 20850
james.duff@celera.com

KEVIN DUFFIN

Eli Lilly and Company
P.O. Box 708
Greenfield IN 46140
Tel: 317 651 2209
Duffin_Kevin_L@Lilly.com

JEAN DUFFY

Genzyme Corporation
1 Mountain Road
Framingham MA 01701
Tel: 508 270 2234
jean.duffy@genzyme.com

MARY J. DUFFY

QLT, Inc.
887 Great Northern Way
Vancouver BC V5T 4T5 CANADA
Tel: 604 707 7529
mduffy@qltinc.com

MAUREEN A. DUFFY

Cambridge Isotope Laboratories
50 Frontage Road
Andover MA 01810-5413
Tel: 978 749 8000
maureend@isotope.com

DAWN R. DUFIELD

Pfizer Corporation
700 Chesterfield Parkway
Mail Stop AA31
Chesterfield MO 63017
Tel: 636 247 5143
dawn.r.dufield@pfizer.com

ROBERT L DUFIELD

Pfizer Inc.
Mail Stop: BB3M
700 Chesterfield Parkway W
Chesterfield MO 63198
Tel: 636 247 6080
rob.l.dufield@pfizer.com

GUY DUFRESNE

Health Canada
1001, St-Laurent Ouest
Longueuil QC J4K1C7 CANADA
Tel: 450 646 1353
guy_dufresne@hc-sc.gc.ca

DENIS DUFT

Rowland Institute at Harvard
100 Edwin H. Land Blvd
Cambridge MA 02142
Tel: 617 497 4719
duft@rowland.harvard.edu

ALTON DUGAS

Louisiana State University
232 Choppin Hall
Baton Rouge LA 70803
Tel: 225 578 4346
adugas9@paws.lsu.edu

TAMMY DUGAS

LSU Health Sciences Center
1501 Kings Highway
Shreveport LA 71130
Tel: 318 675 7867
tdugas@lsuhsc.edu

KATHRYN DUGAW

Children's Hospital & Regional
Medical Center
4800 Sand Point Way NE, A6901
Seattle WA 98105
Tel: 206 987 2565
kathy.dugaw@seattlechildrens.org

JEFFREY DUGGAN

Boehringer-Ingelheim
900 Old Ridgebury Road
PO Box 368
Ridgefield DE 06488
Tel: 203 791 6320
jduggan@rdg.boehringer-ingelheim.com

MELISSA DUGGAN

Applied Biosystems
500 Old Connecticut Path
Framingham MA 01701
Tel: 508 383 7169
dugganma@appliedbiosystems.com

YURIY DUNAYEVSKIY

Thermo Electron
46 June Lane
Newton MA 02459
Tel: 617 969 0256
y.dunayevskiy@comcast.net

ROBERT C. DUNBAR

Case Western Reserve Univ.
Chemistry Department
Cleveland OH 44106
Tel: 216 368 3712
rcd@po.cwru.edu

MARK W DUNCAN

UCHSC
12801 E. 17th Ave
RC1 South, Rm L18-12400a
Aurora CO 80045
Tel: 303 724 3343
mark.duncan@uchsc.edu

WAYNE DUNCAN

Agilent Technologies
5301 Stevens Creek Blvd
Santa Clara CA 95053
Tel: 408 553 7373
wayne_duncan@agilent.com

JAMIE DUNN

Michigan State University
Chemistry Department
320 Chemistry Building
East Lansing MI 48824
Tel: 517 355 9715
dunnjam5@msu.edu

KATHRYN V. DUNN

1122 Rue La Chelle
Creve Coeur MO 63141
Tel: 815 929 7012
kathryn.dunn@aventis.com

RICHARD DUNPHY

R W Johnson Pharmaceutical
1000 Route 202 South
Raritan NJ 08869-0602
Tel: 908 704 4184
rdunphy@prius.jnj.com

JO DUNSEATH

OSI Pharmaceuticals, Inc.
1 Bioscience Park Drive, ADME
Farmingdale NY 11215
Tel: 631 962 0637
jdunseath@osip.com

JEAN-JACQUES DUNYACH

Thermo Electron
355 River Oaks Parkway
San Jose CA 95134
Tel: 408 965 6268
jeanjacques.dunyach@thermo.com

THANH DUONG

J&J PRD
Welsh and McKean Roads
P.P.Box 776
Spring House PA 19477-0776
Tel: 215 540 4893
tduong1@prdus.jnj.com

DONNA DUPONT

Eksigent Technologies
5875 Arnold Road, #300
Dublin CA 94568
Tel: 925 560 2600
ddupont@eksigent.com

TAMMY DUPONT

Waters Corp
PO Box 742
East Greenwich RI 02818
Tel: 508 904 7201
Tamhicks@aol.com

APRIL DUPRE

University of Cincinnati
PO Box 210172
Cincinnati OH 45221
Tel: 513 556 0920
dupreal@email.uc.edu

ANITA DURAIRAJ

University of Cincinnati
404 Crosley, P O Box 210172
Cincinnati OH 45221-0172
Tel: 513 556 0920
duraira@email.uc.edu

ARMANDO DURAZO

UCLA Chemistry and Biochemistry
607 Charles E. Young Dr. East
Los Angeles CA 90095
Tel: 310 825 2807
durazo@chem.ucla.edu

DAVID A. DURDEN

Canadian Food Inspection Agency
3650 36th Street NW
Calgary AB T2L 2L1 CANADA
Tel: 403 299 7612
durdend@inspection.gc.ca

EBERHARD DURR

Merck & Co
770 Sumneytown Pike, WP16 202C
West Point PA 19486
Tel: 215 652 0917
eberhard_durr@merck.com

ANTHONY N. DURYEA

Monitor Instruments Company
290 East Union Road
Cheswick PA 15024
Tel: 724 265 1212
tduryea@nauticom.net

GÉRARD DUSSAULT

MDS Pharma Services
865, Michèle-Bohec Blvd.
Blainville QC J7C 5J6 CANADA
Tel: 450 435 2425
gerard.dussault@mdsinc.com

SUCHARITA DUTTA

Stanford
300 Pasteur Drive
Stanford CA 94305
Tel: 650 736 4332
sdutta@stanford.edu

STEPHEN DUTTON

Agilent Technologies
PO Box 3501
North Ryde NSW 1670 AUSTRALIA
Tel: 61 2 9805 6219
stephen_dutton@agilent.com

ROY DANIEL DUZAN

LSU
1501 Kings Hwy, Bldg F, Room 6-15
Shreveport LA 71130
rduzab@lsuhsc.edu

PRABHA DWIVEDI

Washington State University
Fulmer-4630
Department of Chemistry
Pullman WA 99164
Tel: 509 335 3901
pdwivedi@mail.wsu.edu

JACEK P. DWORZANSKI

SAIC
104 Waldon Road, Apt. H
Abingdon MD 21009-2138
Tel: 410 436 6681
jdworzanski@geo-centers.com

JAMES DYER

Space Dynamics Lab
Utah State University
1695 N. Research Park Way
N. Logan UT 84341
Tel: 435 797 4600
jim.dyer@sdsl.usu.edu

ROGER DYER

University of British Columbia
8750 Maple Grove Crescent, #82
Burnaby BC V5A 4G5 CANADA
Tel: 604 421 5334
radyr@interchange.ubc.ca

JOHN DYKINS

University of Delaware
Dept. of Chemistry & Biochem.
063 Brown Lab.
Newark DE 19716
Tel: 302 831 3578
dykins@udel.edu

IRINA DYNIN

USDA/ARS
800 Buchanan St.
Albany CA 94710
Tel: 510 559 6134
idydin@pw.usda.gov

BARRY DYSON

Waters
MS Technologies Centre
Floats Road
Manchester Lancashire M23 9LZ UK
Tel: 44 0 161 946 2643
barry_dyson@waters.com

HELEN JANE DYSON

Scripps Research Institute
10550 N. Torrey Pines Road, MB 02
La Jolla CA 92037
Tel: 858 784 2223
dyson@scripps.edu

DONALD EADES

1550 East Gude Dr
Rockville MD 20850
Tel: 301 838 2570
deades@shirelabs.com

LEE EARLEY

Thermo Electron
355 River Oak Pkwy
San Jose CA 95134
Tel: 408 965 6295
lee.earley@thermo.com

CAROLINE EARNSHAW

Sheffield Hallam University
Howard Street, BMRC
Sheffield South Yorkshire
S1 1WB UK
Tel: 0114 225 3024
Caroline.J.Earnshaw@student.shu.ac.uk

SCOTT EASLICK

Applied Biosystems
312 Oakshade Road
Shamong NJ 08088
Tel: 609 268 7637
scott.easlick@appliedbiosystems.com

MICHAEL EASTERLING

Bruker Daltonics, Inc.
Manning Park
40 Manning Road
Billerica MA 01821
Tel: 978 663 3660
mle@bdal.com

CHRISTINE EASTGAARD

GenoLogics
4464 Markham Street, Suite 2302
Victoria BC V8Z 7X8 CANADA
Tel: 250 483 7011
christine.eastgaard@genologics.com

MIKE EASTWOOD

University of British Columbia
Chem. Dept.
2036 Main Mall
Vancouver BC V6T1Z1 CANADA
Tel: 604 822 5495
eastwood@chem.ubc.ca

ROGER EBANKS

NRC - Institute for Marine Biosciences
1411 Oxford Street
Halifax NS B3H 8Z1 CANADA
Tel: 902 426 4317
roger.ebanks@nrc-cnrc.ga.ca

MARCOS N EBERLIN

State University of Campinas -
UNICAMP
Institute of Chemistry, A6-111
Campinas, SP 13083-970 BRAZIL
Tel: 55 19 37883073
eberlin@iqm.unicamp.br

JEANETTE ECKEL-PASSOW

Mayo Clinic
200 First Street
Rochester MN 55905
Tel: 507 538 6512
eckel@mayo.edu

JOSH ECKELS

LabKey Software
312 N. 49th St.
Seattle WA 98103
Tel: 206-226-2854
jeckels@labkey.com

BRIAN ECKENRODE

Fed Bureau of Investigation
Building 12, FBI Academy
Quantico VA 22135
Tel: 703 632 4591
baeckenrode@fbiaacademy.edu

CHRISTINE ECKERS

GlaxoSmithKline
Gunnels Wood Road
Research and Development
Stevenage, Herts, UK SG1 2NY UK
Tel: 44 1438 764095
christine_2_eckers@gsk.com

CHRISTIAN ECKHOFF

Icos Corporation
22021 20th Ave SE
Bothell WA 98021
Tel: 425 489 8601
ceckhoff@icos.com

JAMES A ECKSTEIN

Eli Lilly
Greenfield IN
2001 W. Main St
Greenfield IN 46140
Tel: 317 277 0422
eckstein_jim_a@lilly.com

HEATHER C. EDBERG

Pacific Northwest National Laboratory
P.O. Box 999, MSIN: P8-13
Richland WA 99352
Tel: 509 376 8051
heather.edberg@pnl.gov

JAMES EDDDES

Institute for Systems Biology
1441 North 34th Street
Seattle WA 98103-8904
Tel: 206 732 1200
jeddes@systemsbiology.org

WILLIAM S EDMOND

CEDRA Corporation
8609 Cross Park Drive
Austin TX 78754
Tel: 512 834 7766
wedgemond@cedracorp.com

PRANEETH EDIRISINGHE

University of Illinois at Chicago
1926 W Harrison, 1713
Chicago IL 60612
Tel: 312 243 0410
pediri1@uic.edu

PER OLOF EDLUND

Biovitrum AB
Analytical Sciences
Lindhagensgatan 133
Stockholm SE-11276 SWEDEN
Tel: 46 8 6973044
per-olof.edlund@biovitrum.com

CHARLES G. EDMONDS

National Institute of General Medical Sciences
45 Center Drive, 2As-13K
Bethesda MD 20892-6200
Tel: 301 594 4428
edmondsc@nigms.nih.gov

RICK EDMONDSON

NCTR
3900 NCTR Road, HFT-233
Jefferson AR 72079
Tel: 870 543 7052
rick.edmondson@fda.hhs.gov

IAN EDWARDS

University of Liverpool
Faculty of Veterinary Science
Crown Street
Liverpool Merseyside L69 7ZJ UK
Tel: 0151 794 5344
i.edwards@liv.ac.uk

JAMES B EDWARDS

Thermo Electron
2215 Grand Avenue Parkway
Austin TX 78728
Tel: 512 251 1400 x1458
jim.edwards@thermo.com

JIM EDWARDS

Applied Kilovolts
Woods Way
Goring by Sea
Worthing BN12 4QY UK
Tel: 44 1903708857
jim.edwards@appliedkilovlts.com

NATHAN J. EDWARDS

University of Maryland
3119 Biomolecular Sci Bldg. #296
College Park MD 20742
Tel: 301 405 9901
nedwards@umiacs.umd.edu

THOMAS EGAN

Ionwerks Inc
1472 Bolsover Ste 255
Houston TX 77005
Tel: 713 522 9880
tegan@ionwerks.com

BORJE EGESTAD

NeuroSearch A/S
93 Pederstrupvej
Ballerup DK-2750 DENMARK
Tel: 45 4460 8249
be@neurosearch.dk

MICHAEL J EGGERTSON

University of Calgary
HSc B031
3330 Hospital Dr NW
Calgary AB T2N 4N1 CANADA
Tel: 403 220 4202
meggerts@ucalgary.ca

BERT EGLEY

Varian Inc
2700 Mitchell Drive
Walnut Creek CA 94598
Tel: 925 945 2160
bert.egley@varianinc.com

LAURA A EGNASH

Pfizer Global R & D
2800 Plymouth Rd
Ann Arbor MI 48105
Tel: 734 622 7564
laura.egnash@pfizer.com

HELGE EGSGAARD

Biosystems Department
Frederiksborgvej 399
Risoe National Laboratory
Roskilde DK-4000 DENMARK
Tel: 45 4677 5440
helge.egsgaard@risoe.dk

CHERYL ANN EHORN

Varian
170 SW 52nd Street
Cape Coral FL 33914
Tel: 239 540 4149
cheryl.ehorn@varianinc.com

DAVID J. EHRESMAN

3M
Building 236-1B-22, 3M Center
St. Paul MN 55144-1000
Tel: 612 733 5070
djehresman@mmm.com

GARY EICEMAN

New Mexico St U
1175 North Horseshoe Drive
Las Cruces NM 88003
Tel: 505 646 2146
geiceman@nmsu.edu

KEVIN EICH

Quality Associates Inc
113 Rose Pl E
Little Canada MN 55117
Tel: 651 484 1531
kevjeich@comcast.net

HEATHER EICHERT

Wyeth BioPharma
1 Burtt Road
Andover MA 01810
Tel: 978 247 1805
heichert@wyeth.com

WILLIAM EICHHORN

Varian Inc
6815 Williams Lake Road
Waterford MI 48329
Tel: 248 623 1030
bill.eichhorn@varianinc.com

ERIKA EICHMANN

318 W. Cadron Ridge Rd
Wooster AR 72181
eeichmann@cedracorp.com

GUENTER K EIGENDORF

UBC
4058 West 17th Avenue
Vancouver BC V6T 1Z1 CANADA
Tel: 604 224 1857
eguenther@interchange.ubc.ca

DANIEL EIKEL

National Institutes of Health / NIDDK
Mass Spec Group, Bldg 8 - B2 A19
9000 Rockville Pike
Bethesda MD 20892
Tel: 301 451 9002
eikel@nidk.nih.gov

GENE EISENBERG

Gilead Sciences, Inc.
342 Lakeside Drive
Foster City CA 94404
Tel: 650 522 5526
geisenberg@gilead.com

MARK EISENSCHMIED

Rohm and Haas Co
727 Norristown Rd
Spring House MO 19477-0904
Tel: 215 619 5362
meisenschmeid@rohmhaas.com

CASIMIR EITNER

Expression Pathology, Inc.
9290 Gaither Rd.
Gaithersburg MD 20815
Tel: 301 651 7257
ceitner@erols.com

NIGAMA EKKAD

Thermo Electron
355 River Oaks Parkway
San Jose CA 95134
Tel: 408 965 6000
nigama.ekkad@thermo.com

GÖRAN EKLUND

AstraZeneca R&D
Astrazeneca R&D Södertälje
Södertälje S-15185 SWEDEN
Tel: 855 325568
goran.eklund@astrazeneca.com

KIM EKROOS

AstraZeneca, R&D Mölndal, Sweden
Pepparedsleden 1
Mölndal 431 83 SWEDEN
Kim.Ekroos@astrazeneca.com

ROY EKSTEEN

Tosoh Bioscience LLC
156 Keystone Drive
Montgomeryville PA 18936
Tel: 215 283 5000
roy.eksteen@tosohbioscience.com

SIMON EKSTROM

Lund University
Lund Institute of Technology
P.O. Box 118
Lund skane S-221 00 SWEDEN
Tel: 46 46 222 75 03
simon.ekstrom@elmat.lth.se

ZOUBAIR EL FALLAH

ZefSci
42 Fourth Street
Medford 02155
Tel: 781 791 5799
zoubair@zefsci.com

MAROUN EL KHOURY

Thermo Electron Corporation
11852 Depatie
Montreal QC H4J 1W5 CANADA
Tel: 514 745 8892
maroun.elkhoury@thermo.com

WALID ELBAST

Gemin X Biotechnologies, Inc
3576 Du Parc Avenue, Suite 4310
Montreal QC H2X 2H7 CANADA
Tel: 514 281 8989
welbast@geminx.com

VINCENT A ELDER

Frito-Lay, Inc.
PO Box 6660634
Dallas TX 75266-0634
Tel: 972 334 4281
vince.elder@fritolay.com

NDUKAUBA M ELEGHASIM

Simon Fraser University
Department Of Chemistry
8888 University Drive
Burnaby BC V5A 1S6 CANADA
Tel: 604 291 4401
neleghas@sfu.ca

KOJO ELENITOBA-JOHNSON

University of Utah
50 North Medical Drive, Room A565
Salt Lake City UT 84132
Tel: 801 581 5854
kojo.elenitobaj@path.utah.edu

DANA ELHAJJAR

University of NE Medical Center
986495 NE Medical Center
Omaha NE 68198-6495
Tel: 402 559 9421
delhajja@unmc.edu

JOSH ELIAS

Harvard Medical School
200 Longwood Ave, SGM 415
Boston MA 02115
Tel: 617 432 5884
jee3@cornell.edu

BIJAN ELIASI

Applied Biosystems
850 Lincoln Centre Drive
Foster City CA 94404
Tel: 650 638 5800
bijan.eliasi@appliedbiosystems.com

CHRIS ELICONE

Applied Biosystems
500 Old Connecticut Path, MS 685
Framingham MA 01701
Tel: 508 383 7626
eliconcp@appliedbiosystems.com

SHANNON M ELIUK

University of Alabama at Birmingham
MCLM 453
1918 University Blvd.
Birmingham AL 35294
Tel: 205 873 1102
sme@uab.edu

EDWARD ELIZONDO

Henkel Technologies
32100 Stephenson Highway
Madison Heights MI 48071
Tel: 248 577 2089
Edward.Elizondo@us.henkel.com

BRIAN ELLIOTT

Integrated DNA Technologies, Inc.
1710 Commercial Park
Coralville IA 52241
Tel: 319 626 8400
belliott@idtdna.com

ROBERT ELLIS

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord ON L4K 4V8 CANADA
Tel: 905 660 9006
robert.ellis@sciex.com

NICHOLAS ELLOR

Waters Corp.
100 Cummings Center, Ste. 407N
Beverly MA 01915
Tel: 508 482 4660
nicholas_ellor@waters.com

BARBARA ELLS

Thermo Electron
1200 Montreal Road, M50-IPF
Ottawa ON K1A 0R6 CANADA
Tel: 613 842 0977
barbara.ells@thermo.com

MARIAM S ELNAGGAR

UC Berkeley
Williams Group, CG10 Giauque #1460
Department of Chemistry
Berkeley CA 94720
Tel: 510 642 6240
elnaggarr@berkeley.edu

THOMAS ELSSNER

Bruker Daltonik GmbH
Permoser Str.15
Leipzig Saxonia 04318 GERMANY
Tel: 49 341 2431366
the@bdal.de

LARRY ELVEBAK

Gubbs Inc.
534 Mendon Road
Sutton MA 01590
Tel: 508 453 4825
larry.elvebak@gubbsinc.com

WILLIAM BART EMARY

Merck Research Lab
731 Anne's Court
Lansdale PA 19446
Tel: 215 652 4722
bart_emory@merck.com

ANNE-KATRIN L. EMDE

Siemens Corporate Research
Diputació 51
Pral 2
Barcelona 08015 SPAIN
Tel: 34 65030 2136
akemde@gmail.com

SAM EMERALD

Upchurch Scientific
619 Oak Street, PO Box 1529
Oak Harbor WA 98277
Tel: 360 679 2528
bbradley@idexcorp.com

PATRICK EMERY

Matrix Science
8 Wyndham Place
London W1M 1PP UK
Tel: 44 207723 2412
patrick@matrixscience.com

ANDREW EMILI

University of Toronto
Banting & Best Dept. of Med. Res.
160 College St
Toronto ON M5S 3E1 CANADA
Tel: 416 946 7281
andrew.emili@utoronto.ca

THOMAS EMM

Incyte Corporation
Rt 141 & Henry Clay Rd
Experimental Station Bldg 400
Wilmington DE 19880
Tel: 302 498 6775
temm@incyte.com

MARK R. EMMETT

Nat'l High Magnetic Field Lab
FT-ICR Group, FSU
1800 East Paul Dirac Drive
Tallahassee FL 32310
Tel: 850 644 0648
emmett@magnet.fsu.edu

JOSHUA EMORY

Purdue University
3133 Brunswick Ct. South
Lafayette IN 47909
Tel: 765 427 6126
jemory@purdue.edu

MICHELLE EMRICK

University of Washington
Pharmacology, HSB357280
1959 NE Pacific Street
Seattle WA 01854
Tel: 206 685 1542
emrick@u.washington.edu

JIMMY ENG

Fred Hutchinson Cancer Research Ctr
1100 Fairview Ave North, M2-B230
Seattle WA 98109-1024
Tel: 206 667 7836
jeng@fhcrc.org

SARA ENG

Kosan Bioscience Inc.
3832 Bay Center Place
Hayward CA 94545
Tel: 510 731 5368
Eng@kosan.com

MARC E. ENGEL

FDACS
3125 Conner Blvd., #9
Tallahassee FL 32399-1650
Tel: 850 414 0409
engelm@doacs.state.fl.us

JOHN R. ENGEN

University of New Mexico
Chemistry Department
Clark Hall 242, MSC03-2060
Albuquerque NM 87131
Tel: 505 277 4226
engen@unm.edu

S WALTER ENGLANDER

University of Pennsylvania
Stellar-Chance BRB I
Philadelphia PA 19104-6100
Tel: 215 898 4509
engl@mail.med.upenn.edu

DAVID A. ENGLER

Texas Heart Institute
6770 Bertner, MC 2-255
PO Box 20345
Houston TX 77030
Tel: 832 355 2989
dengler@heart.thi.tmc.edu

NIKLAS ENGLER

Roche Diagnostics
Nonnenwald 2
Penzberg Bavaria 82372 GERMANY
Tel: 49 8856 60 2598
niklas.engler@roche.com

ANN M. ENGLISH

Concordia University
Chemistry & Biochemistry
7141 Sherbrooke West
Montreal QC H4B 1R6 CANADA
Tel: 514 848 2424 x3338
english@vax2.concordia.ca

ROBERT ENGLISH

University of Texas Medical Branch
301 University Blvd.
Rm 2.234 Basic Sciences Bldg.
Galveston TX 77555-0642
Tel: 409 772 6338
rdenglis@utmb.edu

CHRISTIE G. ENKE

University of New Mexico
MSC 03-2060
Department of Chemistry
Albuquerque NM 87131-0001
Tel: 505 277 3159
enke@unm.edu

MARI ENOKSSON

Burnham Inst for Medical Research
10901, N Torrey Pines Rd.
La Jolla CA 92037
Tel: 858 646 3100 x3244
enoksson@burnham.org

NOBORU ENOMOTO

Yamato Scientific Co., Ltd.
2-1-6 Nihonbashi Honcho, Chuo-ku
Tokyo 103-8432 JAPAN
Tel: 81 3 3231 1132
enomoton@yamato-net.co.jp

WERNER E. ENS

University of Manitoba
Department of Physics and Astronomy
Winnipeg MB R3T 2N2 CANADA
Tel: 204 474 6178
w_ens@umanitoba.ca

TOM ENZWEILER

Cohesive Technologies, Inc
101 Constitution Blvd
Franklin MA 02038
Tel: 508 520 5500
tenzweiler@cohesivetechnology.com

JONATHAN EPSTEIN

NIH/NICHD
31 Center Drive, Room 2A47
Bethesda MD 20892
Tel: 301 402 4563
Jonathan_Epstein@nih.gov

KEVIN EPTING

Idaho National Lab
1955 Freemont Ave
Idaho Falls ID 83401
Tel: 205 526 8046
kevin.epting@inl.gov

WILLIAM J. ERB

Drexel University
410 N. 33rd St. Apt D
Philadelphia PA 19104
Tel: 215 630 8780
wje23@drexel.edu

HEDIYE ERDJUMENT-BROMAGE

Sloan-Kettering Institute
PO Box 137
1275 York Avenue
New York NY 10021
Tel: 212 639 2405
h-bromage@ski.mskcc.org

TAIA ERGUETA

Agilent Technologies
5301 Stevens Creek Blvd.
MS 53U-DG
Santa Clara CA 95052
Tel: 408 553 7093
taia_ergueta@agilent.com

BRIAN ERICKSON

University of Tennessee /
Oak Ridge National Lab
2824 Marty McGuinness Cir., #56
Knoxville TN 37931
Tel: 865 670 8456
berickson22@lycos.com

DAVID ERICKSON

Purdue University
560 Oval Drive
West Lafayette IN 47906
Tel: 765 494 5271
deericks@purdue.edu

ERIC D. ERICKSON

Naval Air Warfare Center
406 South Gordon Street
Ridgecrest CA 93555
Tel: 760 375 3575
erickson@ridgecrest.ca.us

MIKE ERICKSON

Columbia Analytical
P.O. Box 479
Kelso WA 98626
Tel: 360 577 7222
merickson@kelso.caslab.com

LOWELL H. ERICSSON

Amgen Corp.
1201 Amgen Court West
Seattle WA 98119
Tel: 206 265 8634
ericssol@amgen.com

JAN ERIKSSON

Swedish Univ of Agricultural Sciences
Box 7015
Uppsala SE75007 SWEDEN
Tel: 46 1867 3493
jan.eriksson@kemi.slu.se

ROSA ERRA-BALSELLS

Dept de Quimica Organica
FCEyN - UBA
c.c.74-Suc.30
Buenos Aires 1430 ARGENTINA
Tel: 54 114576 3346
erra@qo.fcen.uba.ar

ANNETTE ERSKINE

Vanderbilt University
465 21st Ave. South, Rm. 9160 MRB3
Nashville TN
Tel: 615 343 8435
annette.r.erskine@vanderbilt.edu

JAMES S. ERSKINE

142 Oyster Circle Drive, Apt. #11
Lake Jackson TX 77566
Tel: 979 297 6815
jerskine@computron.net

JOHN ERVE

Wyeth
500 Arcola Rd, Mailstop S-3414
Collegeville PA 19426
Tel: 484 865 9542
ervej@wyeth.com

KENT M. ERVIN

University of Nevada, Reno
Dept. of Chemistry, MS216
1665 N. Virginia Street
Reno NV 89557
Tel: 775 784 6676
ervin@chem.unr.edu

STEVEN W. ESCH

University of Kansas
Mass Spectrometry Lab
1251 Wescoe Hall Drive, Room 3006
Malott Hall
Lawrence KS 66045-7582
Tel: 785 864 3280
wynnesch@ku.edu

PIERRE ESCOUBAS

IPMC-CNRS
660 Route des Lucioles
Valbonne - 06560 FRANCE
Tel: 33 0 4 93 95 77 35
escoubas@ipmc.cnrs.fr

JAMSHID ESHRAGHI

Inotek Pharmaceuticals
100 Cummings Center, Suite 419E
Beverly MA 01915
Tel: 978 232 9660
jeshraghi@intoekcorp.com

EDDY ESMANS

University of Antwerp
Department of Chemistry
Groenenborgerlaan 171
Antwerp 2020 BELGIUM
Tel: 32 32180496
eddy.esmans@ua.ac.be

JOEY ESPINOSA

Michelin R&D
515 Michelin Rd
Greenville SC 29605
Tel: 864 422 4043
joey.espinosa@us.michelin.com

DAVID ESPINOZA

Cohesive Technologies, Inc
101 Constitution Blvd
Franklin MA 02038
Tel: 508 520 5500
despinoza@cohesivetech.com

CHRISTOPHER L. ESPOSITO

Cohesive Technologies
463 Summer St
Arlington MA 02474
Tel: 617 501 8445
cesposito@cohesivetech.com

FRANCOIS A. ESPOURTEILLE

Cohesive Technologies, Inc.
101 Constitution Avenue
Franklin MA 02038
Tel: 508 520 5566
fespourteille@cohesivetech.com

TRICIA ESSAD

SFBC International
504 Carnegie Center
Princeton NJ 08540-6242
Tel: 512 246 9990
tessad@sfbci.com

THOMAS ESSER

Novartis Pharmaceuticals
PCS/ADME
One Health Plaza
East Hanover NJ 07936
Tel: 862 778 6993
thomas.esser@pharma.novartis.com

RUBY ESTRELLA

University of New South Wales
Grad Sch of Biomedical Engineering
5th Floor Samuels Building, UNSW
Sydney NSW 2052 AUSTRALIA
Tel: 61 2 9385 3916
ruby.estrella@student.unsw.edu.au

RICH ESTRIN

Rosetta Biosoftware
401 Terry Ave N
Seattle WA 98109
Tel: 206 926 1221
rich_estrin@rosettatabio.com

MARTIN ETHIER

Ottawa Institute of Systems Biology
451 Smyth Rd., BMI
Ottawa ON K1H 8M5 CANADA
Tel: 613 562 5800 ext. 8219
methier@uottawa.ca

JACOB ETZKORN

Malaspina University - College
900 Fifth Street
Nanaimo V9R555 CANADA
Tel: 250 240 6373
etzkornj@mala.bc.ca

JAN EUBELER

BASF Aktiengesellschaft
Carl-Bosch-Str. 38
GV/TC Z-570
Ludwigshafen D-67056 GERMANY
Tel: 49 621 58223
JanEubeler@gmx.net

MARY F. EVANGELISTO

Johnson & Johnson Pharma Res. Inst.
K104, Route 202
Raritan NJ 08869
Tel: 908 704 4313
mevangel@prdus.jnj.com

BARBARA EVANS

U. of Mass Medical School
Biochem. and Molecular Pharma.
364 Plantation St., LRB960B
Worcester MA 01605-2324
Tel: 508 856 8111
barbara.evans@umassmed.edu

BRAD EVANS

UIUC
801 E Oakland Ave, 108
Urbana IL 61802
Tel: 217 244 1140
bsevens2@uiuc.edu

BRYAN EVANS

Silvertone Sciences
3701 Market Street, Suite 340
Philadelphia PA 19104
Tel: 215 966 6253
bevans@silvertonesciences.com

CHRISTOPHER A. EVANS

GlaxoSmithKline
709 Swedeland Road
PO Box 1539, MS UW2920
King of Prussia PA 19406
Tel: 610 270 7184
christopher.2.evans@gsk.com

JAMES E. EVANS

Univ. of Mass. Medical School
Biochem. & Molecular Pharma
364 Plantation St., LRB 925
Worcester MA 01605-2324
Tel: 508 856 8917
james.evans@umassmed.edu

JAMES V. EVANS

Rhodia, Inc.
399 Sims Chapel Rd.
Spartanburg SC 29306
Tel: 864 585 8393 ext. 42
james.evans@us.rhodia.com

JASON J. EVANS

University of Massachusetts Boston
Chemistry Department
100 Morrissey Boulevard
Boston MA 02125-3393
Tel: 617 287 6149
jason.evans@umb.edu

MATTHEW EVANS

Syagen Technology, Inc.
1411 Warner Avenue
Tustin CA 92780
Tel: 714 258 4400
mevans@syagen.com

RONALD EVANS

U.S. Army ECBC
5183 Blackhawk Rd., Bldg. E-3150
APG-EA MD 21010
Tel: 410 436 5896
ronald.a.evans@us.army.mil

KENYON EVANS-NGUYEN

Johns Hopkins University
6105 Heritage Hill Drive, Apartment B
Glen Burnie MD 21061
Tel: 410 766 5615
kme@jhu.edu

THERESA EVANS-NGUYEN

Johns Hopkins University
Pharmacology
725 N. Wolfe St., Biophysics B-7
Baltimore MD 21205
Tel: 410 955 6961
tevansn1@jhmi.edu

DAVID EVASON

SAI
New Elm Road
Manchester Grtr Manchester
M34JH UK
Tel: 44 161 827 1425
devason@saiman.co.uk

PATRICK A. EVERLEY

Harvard Medical School
240 Longwood Avenue
Department of Cell Biology
Boston MA 02115
Tel: 617 432 5884
everley@fas.harvard.edu

ROBERT EVERLEY

Virginia Commonwealth University
1001 West Main Street
Department of Chemistry
P.O. Box 842006
Richmond VA 23284-2006
Tel: 804 643 1017
everleyra@vcu.edu

ANITA M. EVERSON

Johnson & Johnson PRD
3210 Merryfield Row
San Diego CA 92121
Tel: 858 784 3061
aeverson@prdus.jnj.com

JEAN-LOUIS EXCOFFIER

Varian, Inc.
2700 Mitchell Drive
Walnut Creek CA 94598
Tel: 925 945 2181
jean-louis.excoffier@varianinc.com

JOHN R. EYLER

University of Florida
Department of Chemistry
PO Box 117200
Gainesville FL 32611-7200
Tel: 352 392 0532
eyler@chem.ufl.edu

STEPHEN J. EYLES

University of Massachusetts
Polymer Science & Engineering
120 Governors Drive
Amherst MA 01003
Tel: 413 577 1528
eyles@polysci.umass.edu

DANIELE FABRIS

University of Maryland
Dept. of Chemistry & Biochem
1000 Hilltop Circle
Baltimore MD 21250
Tel: 410 455 3053
fabris@umbc.edu

JOSEPH F. FABRIZIO

Leybold Vacuum
5700 Mellon Road
Export PA 15632
Tel: 724 325 6571
jfabrizio@layboldvacuum.com

LAURA FABRIZIO

Memorial Sloan-Kettering Cancer Ctr
1275, York Avenue, Box 137
New York NY 10021
Tel: 212 639 2557
fabrizil@mskcc.org

VITOR M. FACA

Fred Hutchinson Cancer Research Ctr
Mailstop: M5-C800
1100 Fairview Ave N
Seattle WA 98109
Tel: 206 667 1943
vfaca@fhcrc.org

KEITH FADGEN

Waters Corporation
34 Maple St
Milford MA 01757
Tel: 508 482 2859
Keith_Fadgen@waters.com

CLIFTON K. FAGERQUIST

USDA Agricultural Res. Svc.
Western Res Center
800 Buchanan Street
Albany CA 94710
Tel: 510 559 5691
cfagerquist@pw.usda.gov

ADELAIDE FAGIN

San Francisco State University
1600 Holloway Ave.
Dept of Chemistry & Biochemistry
San Francisco CA 94132
Tel: 415 338 6399
adelaide@sfsu.edu

KIERON FAHERTY

Waters Corporation
300 East Evans St, Apt C207
West Chester PA 19380
Tel: 610 696 2214
kieronfaherty@comcast.net

ANGELA M. FAHEY

University of Massachusetts
Dept of Chemistry; 701 Lederle
710 North Pleasant Street
Amherst MA 01003-9336
Tel: 413 545 0770
afahey@chem.umass.edu

ZECHARIAH FAIRLEY

Amgen
One Amgen Center Drive, 30E-2B
Thousand Oaks CA 91320-1799
Tel: 805 447 4872
zfairl01@amgen.com

TRAVIS M. FALCONER

University of North Carolina
Campus Box 3290
Department of Chemistry
Chapel Hill NC 27599
Tel: 919 962 1579
falconer@unc.edu

HENRY M. FALES

NIH/NHLBI
Bldg 50, Room 3210
50 South Drive MSC 8014
Bethesda MD 20892-8014
Tel: 301 496 2135
hmfales@helix.nih.gov

A.M. FALICK

University of California
17 Barker Hall
HHMI Mass Spec Lab
Berkeley CA 94720-3202
Tel: 510 642 0618
falickam@berkeley.edu

JAYSON A. FALKNER

National Resource for Proteomics and
Pathways / NRP
11th Fl. 1197, 300 N. Ingalls
Ann Arbor MI 49109
Tel: 734 763 7200
jfalkner@umich.edu

JOHN FALLON

School of Pharmacy
University of North Carolina
Kerr Hall, Campus Box 7360
Chapel Hill NC 27599-7360
Tel: 919 966 3787
jfallon@email.unc.edu

MARIA FÄLTH

Uppsala University
Husargatan 3, Box 583
Uppsala Europe 75123 SWEDEN
Tel: 0046 18 471 7208
maria.falth@bmms.uu.se

JINGRUN FAN

Wyeth
401 N Middletown Road, 60/316
Pearl River NY 10965
Tel: 845 602 4296
fanj@wyeth.com

JUAN FAN

Biovail Contract Research
460 Comstock Road
Toronto ON M1L4S4 CANADA
Tel: 416-752-3636
Juan.fan@biovail.com

LEIMIN FAN

Abbott Labs
100 Abbott Park Road
R46W/AP13A-2
Abbott Park IL 60064
Tel: 847 935 4267
leimin.fan@abbott.com

TERESA FAN

Univ. of Louisville
2320 S. Brook St.
Dept. of Chemistry
Louisville KY 40208
Tel: 502 852 6448
twfan@earthlink.net

TSENG-PU (BESSY) FAN

Shell Global Solutions
3333 Highway 6 South, M-1210
Houston TX 77082
Tel: 281 544 7263
bessy.fan@shell.com

XING FAN

Louisiana State University
232 Choppin Hall
Baton Rouge LA 70803
Tel: 225 578 4346
xfan1@lsu.edu

CHUCK FANCHER

Varian, Inc.
2700 Mitchell Drive
Walnut Creek CA 94598
Tel: 925 942 4726
chuck.fancher@varianinc.com

ANABEL FANDINO

Heilstaettenstrasse 160A
Fuerth Bavaria 90768 GERMANY
Tel: 49 178 253 9324
anabel.fandino@gmx.net

ROBERTO FANELLI

Mario Negri Institute
Via Eritrea 62
Via Massena 15
Milano 20100 ITALY
Tel: 0039 023901 4498
fanelli@marionegri.it

BIN FANG

University of Tennessee
Health Science Center
7934 Tennis Court Dr., 30
Cordova TN 38016
Tel: 901 603 9715
binfang@gmail.com

CHENGWEI FANG

Merck & Co., Inc
770 Sumneytown Pike, P.O. Box 4,
WP45A-201
West Point PA 19486-0004
Tel: 215 652 6652
chengwei_fang@merck.com

ERIC Y. FANG

Chiron Corporation
Protein Biochemistry, MS 4.4
4560 Horton Street
Emeryville CA 94608
Tel: 510 923 8269
eric_fang@chiron.com

LILING FANG

Shimadzu Scientific Instruments, Inc.
7060 Koll Center Parkway, Suite 328
Pleasanton CA 94566
Tel: 925 417 2090 ext. 104
lifang@shimadzu.com

LIQIONG FANG

Baxter Healthcare Corp.
Technology Resources, WG3-1S
Rt. 120 & Wilson Rd.
Round Lake IL 60073-0490
Tel: 847 270 2229
liqiong_fang@baxter.com

NANNAN FANG

Brigham Young University
Dept. of Chemistry & Biochemistry,
C100 BNSN
Provo UT 84602-5700
Tel: 801 422 5383
nannanfang@chem.byu.edu

RUIHUA FANG

Fred Hutchinson Cancer Research Ctr
1100 Fairview Ave N., M2-B230
Seattle WA 98109-1024
Tel: 206 667 7202
rfang@fhcrc.org

WENFANG B. FANG

Center for Human Toxicology
University of Utah
417 Wakara Way, Suite 2111
Salt Lake City UT 84108
Tel: 801 581 5117
wendy.fang@utah.edu

XINPING FANG

Novartis Pharmaceutical Corporation
One Health Plaza
East Hanover NJ 07936
Tel: 862 778 0928
xinping.fang@novartis.com

XUEPING FANG

University of Maryland, College Park
Dept of Chemistry
College Park MD 20742
Tel: 301 405 1020
xpfang@umd.edu

FRANKLIN F. FANNIN

University of Kentucky
215 Forest Park Rd.
Lexington KY 40503
Tel: 859 312 0202
neil_fannin@hotmail.com

STEVEN FANNIN

Thermo Electron
6040 Whitehall Run
Suwanee GA 30024
Tel: 770 350 8260
steve.fannin@thermo.com

ED FANTUZZI

Spectroscopy Magazine
485 Route 1 South
Bldg F, 1st Floor
Iselin NJ 08830
Tel: 732 346 3015
efantuzzi@advanstar.com

MOHAMMAD ABUL FARAH

Proteonik, Inc.
Gyeonggi Technopark Rm, 911
1271-11 Sa-1-Dong, Sangnok-Gu
Ansan Gyeonggi-Do
426-901 SOUTH KOREA
Tel: 82 31 500 4070
gojak@proteonik.com

TIVADAR FARKAS

Phenomenex
411 Madrid Ave
Torrance CA 90501
karenb@phenomenex.com

RALEIGH FARLOW

DMD, Inc.
13706 SW Caster Road
Vashon WA 98070-7428
Tel: 206 463 6223
dmdinc@telisphere.com

JAMES FARMAR

New York Blood Center
Protein Analysis Lab
310 East 67th Street
New York NY 10021
Tel: 212 570 3128
jfarmar@nybloodcenter.org

BEAU FARMER

TSI Incorporated
500 Cardigan Road
Shoreview MN 55126
Tel: 800 874 2811
beau.farmer@tsi.com

KENNETH R FARMER, II

TSI Incorporated
500 Cardigan Rd
Shoreview MN 55126
Tel: 651 765 3775
beau.farmer@tsi.com

CHRISTOPHER FARNSWORTH

Molecular Sciences-Amgen
1200 Amgen Court West
Seattle WA 98119
Tel: 206 265 8633
farnswcc@amgen.com

ROBERT H. FARR

Thermo Electron
665 Molly Lane, Suite 140
Woodstock GA 30189
Tel: 770 516 5589
bob.farr@thermo.com

DOUGLAS FAST

Pfizer Global R&D
3PDM
2800 Plymouth Road
Ann Arbor MI 48105-2430
Tel: 734 622 7069
douglas.m.fast@pfizer.com

DANIEL FASULO

Siemens Corporate Research
755 College Road East
Princeton NJ 08540
Tel: 609 734 6534
daniel.fasulo@siemens.com

JIM FAULK

Case Western Reserve Univ.
Chemistry Department
Clapp Hall, 2080 Adelbert Road
Cleveland OH 44106-7078
Tel: 216 368 3589
jdf4@cwru.edu

KYM F. FAULL

University of California
Dept of Chemistry & Biochem
606 Charles E. Young Drive
Los Angeles CA 90095
Tel: 310 206 7881
faull@chem.ucla.edu

JOHN FAULSTICH

1660 N VIRGINIA ST
RENO NV 89503
Tel: 775 688 1335
jpf@unr.edu

KRISTIN A. FAVELA

Tate & Lyle
113 Bretton Ct.
Decatur IL 62521
kristin.favela@tateandlyle.com

THIERRY FAYE

Varian, Inc
3120 Hansen Way, MS-D111
Palo Alto CA 94304
Tel: 331 698 63818
thierry.faye@varianinc.com

IAN M FEARNLEY

Medical Research Council Dunn
Human Nutrition Unit
Welcome Trust / MRC Building
Hills Road
Cambridge CB2 2XY UK
Tel: 44 1223 252831
imf@mrc-dunn.cam.ac.uk

THOMAS J. FECHNER

Applied Biosystems
Frankfurter Str. 129 b
Darmstadt 64293 GERMANY
Tel: 49 6151 9670 5250
thomas.fechner@eur.appliedbiosystems.com

DAVID FEDERIGHI

ICOS Corporation
22021 20th Avenue SE
Bothell WA 98021
Tel: 425 415 5602
dfederighi@icos.com

MICHAEL FEDJAEV

St-Justine Hospital
3175 Cote-St-Catherine, A731
Montreal QC H3T 1C5 CANADA
Tel: 1 514 345 4931 ext. 2598
fedjaev@yahoo.com

EVGUENI FEDOROV

Warnex Bioanalytical Services, Inc.
3885 Industrial Blvd.
Laval QC H7L 4S3 CANADA
Tel: 450 663 6724
efedorov@warnex.ca

KEVIN FEEHELEY

Barnstead-Genevac
707 Executive Blvd. Suite D
Valley Cottage NY 10989
Tel: 845 267 2211
kfeehelev@genevacusa.com

SUZI FEI

OHSU / Biomedical Informatics
5829 SW Texas St
Portland OR 97219
Tel: 503 407 9882
feis@ohsu.edu

ZHENG DONG FEI

Wyeth Research
500 Arcola Rd, S3149a
Collegeville PA 19426
Tel: 484 865 8753
zdfei@yahoo.com

KONRAD FEICHTINGER

Arena Pharmaceuticals
Chemistry Department
6166 Nancy Ridge Drive
San Diego CA 92103
Tel: 858 453 7200
kfeichtinger@arenapharm.com

JERRY FEITELSON

Beckman Coulter
4300 N Harbor Blvd.
Fullerton CA 92835
Tel: 714 773 7690
jsfeitelson@beckman.com

DALIA FEKRI

MDS Sciex
71 Four Valley Drive
Concord ON L4K 4V8 CANADA
Tel: 905 660 9005
dalia.fekri@sciex.com

LIRON FELDBERG

IIBR
P.O.Box 19
NESS-ZIONA 74100 ISRAEL
Tel: 972 8 9381570
feldberg@iibr.gov.il

ANDERS FELDTTHUS

Waters
Baldersbuen 46
Hedehusene 2640 DENMARK
Tel: 45 217 117 77
anders_feldthus@waters.com

LARRY FELICE

Surmodics
9924 West 74th street
Eden Prairie MN 55344
Tel: 952 345 3520
lfelice@surmodics.com

TONY FELICE

Applied Kilovolts
Woods Way
Goring by Sea
W. Sussex BN12 4QY UK
Tel: 860 974 3288
afelice@earthlink.net

EDWARD FELIX

Univ.Texas M.D. Anderson Cancer Ctr
8000 El Rio
Houston TX 77054
Tel: 713 563 7324
efelix@mdanderson.org

LORNE FELL

Applied Biosystems/MDS SCIEIX
Product Applications Lab
71 Four Valley Drive
Concord ON L4K 4V8 CANADA
Tel: 905 660 9005
lorne.fell@sciex.com

BINBIN FENG

Pfizer
2800 Plymouth Rd
Ann Arbor MI 48105
Tel: 734-622-4438
binbin.feng@pfizer.com

BINGBING FENG

GSK
330 Regency Drive
North Wales PA 19454-1620
Tel: 610 7162734
bingbingfeng@hotmail.com

JIAN FENG

SGIL USDA
4201 Elsa Ter
Beltsville MD 21211
freedafeng@yahoo.com

JINHUA (JENNY) FENG

MedImmune, Inc.
1 Medimmune way
Gaithersburg MD 20878
Tel: 301 398 4267
fengj@medimmune.com

JUNE FENG

Battelle / CDC
Ste 233
2971 Flowers Rd So
Atlanta GA 30341
Tel: 770 488 7980
czf2@cdc.gov

LIANMEI FENG

CCRC
315 Riverbend Rd.
Athens GA 30602
Tel: 706 542 6286
lfeng@ccrc.uga.edu

LI-CHIA FENG

Fred Hutchinson CRC
1100 Fairview Ave N, C3-168
Seattle WA 98109
Tel: 206 667 7148
lcfeng@fhcrc.org

RONG FENG

Johnson & Johnson Pharmaceutical
R&D
1000 Route 202 South
Raritan NJ 08869-0602
Tel: 908 704 5912
rfeng@prdus.jnj.com

WAN YONG FENG

Chiron Corporation
PK/DM Department. Mail Stop 4-282
4560 Horton Street
Emeryville CA 94608
Tel: 510 923 3787
wan_feng@chiron.com

XIAO FENG

Dalhousie University
1459 Oxford Street
Chemistry Department
Halifax NS B3H 4J3 CANADA
Tel: 902 494 1663
fengx2@dal.ca

XIDONG FENG

Wyeth-Ayerst Research
Building 222, Room 1042
401 North Middletown Road
Pearl River NY 10965
Tel: 845 602 3955
fengx@wyeth.com

PAUL V. FENNESSEY

University of Colorado HSC
School of Medicine, C232
4200 East 9th Avenue
Denver CO 80262
Tel: 303 315 7287
paul.fennessey@uchsc.edu

CATHERINE C. FENSELAU

University of Maryland
Dept. of Chemistry & Biochemistry
Bldg. 091 Rm., 1504
College Park MD 20742-2021
Tel: 301 405 8616
fenselau@umail.umd.edu

RICK FENTON

Mallinckrodt
709 Birch Ln
Maryville IL 62062
Tel: 314 654 0228
rjcl004@hotmail.com

DAVID FENYO

The Rockefeller University
1230 York Avenue
New York NY 10021
Tel: 917-754-6066
fenyo@speakeasy.net

JAMES A. FERGUSON

Applied Biosystems
500 Old Connecticut Path
Framingham MA 01701
Tel: 508 383 7293
fergusja@appliedbiosystems.com

JONATHAN FERGUSON

University of Illinois
600 S. Matthews
Urbana IL 61801
Tel: 217 502 4896
jtfergus@uiuc.edu

PATRICK LEE FERGUSON

University of South Carolina
631 Sumter
Dept. of Chemistry & Biochemistry
Columbia SC 29208
Tel: 803 777 2203
lee.ferguson@sc.edu

PETER L FERGUSON

University of Western Ontario
Department of Chemistry
London ON N6A 5B7 CANADA
Tel: 519 661 2111 ext. 81145
pferguso@uwo.ca

FACUNDO FERNANDEZ

Georgia Institute of Technology
School of Chemistry and Biochemistry
Boggs Building, 770 State Street
Atlanta GA 30332
Tel: 404 385 4432
facundo.fernandez@chemistry.gatech.edu

JUAN FERNANDEZ DE LA MORA

Yale University - Mechanical
Engineering Dept., PO Box 208286
9 Hillhouse Ave, Room M6
New Haven CT 05620-8286
Tel: 203 432 4347
juan.delamora@yale.edu

ROBERTO FERNANDEZ-MAESTRE

Washington State University
1401 NE Merman Dr 808
Pullman WA 99163
Tel: 509 338 3401
roberfernandez@wsu.edu

CARMEN L. FERNANDEZ-METZLER

Merck Research Labs, WP 75-200
Merck & Co., WP75-200
Sumneytown Pike
West Point PA 19486
Tel: 215 652 4198
carmen_fernandez-metzler@merck.com

GANGA FERNANDO

S Illinois University at Carbondale
1245 Lincoln Dr., Mail code 4409
Carbondale IL 62901
Tel: 618 453 6446
gangasf@yahoo.com

CAROLINE K FERRARO

Merck & Co
71 Hunt Drive
Horsham PA 19044
Tel: 215 652 3119
caroline_ferraro@merck.com

TONY FERRIGE

Positive Probability Limited
9 Church Street Isleham, Ely
Cambridgeshire CB7 5RX UK
Tel: 44 163878 0973
tony.ferrige@virgin.net

DEAN FETTEROLF

FBI Laboratory
2501 Investigation Pkwy
Quantico VA 22135
Tel: 703 632 7771
dean.fetterolf@ic.fbi.gov

GILBERT FETZNER

Agilent Technologies Inc.
9512 72nd Ave. NW
Gig Harbor WA 98332
Tel: 425 378 7420
gil_fetzner@agilent.com

DANNY FEUCHUK

KGRC
11366 88 A Ave
Delta B.C. V4C 3E4 CANADA
Tel: 604 592 2580
danfeuchuk@yahoo.ca

ROBERT FEZATTE

Bruker Daltonics
40 Manning Road
Billerica MA 01821
Tel: 978 663 3660 x 1211
raf@bdal.com

MARC FIDDLER

Purdue University
Department of Chemistry
560 Oval Drive, Box 410
West Lafayette IN 47907-2084
Tel: 765 494 7040
mfiddler@purdue.edu

OLIVER FIEHN

UC Davis
Health Sci Drive, Genome Center
Davis CA 95616
Tel: 530 754 8258
ofiehn@ucdavis.edu

FRANK H. FIELD

67 Forest at Duke Drive
Durham NC 27705
Tel: 919 493 5267
ffield@nc.rr.com

IVO FIERRO-MONTI

Southern Denmark University
55 Campusvej
Odense Funen 5230 DENMARK
Tel: 45 6550 2342
ivofm@bmb.sdu.dk

BEN FIGARD

Oregon State University
Department of Chemistry
154 Gilbert Hall
Corvallis OR 97331
Tel: 541 737 1776
benjamin.figard@orst.edu

MIKE FILIGENZI

University of California at Davis
West Health Sciences Dr
Davis CA 95616
Tel: 530 754 5608
msfiligenzi@ucdavis.edu

ELISA FILIPP

Thermo Electron
5225 Verona Rd
Madison WI 53711
Tel: 608 276 6125

THOMAS FILLMORE

Columbia Analytical Services
1317 Sth 13 Ave
Kelso WA 98626
Tel: 360 577 7222
tfillmore@kelso.caslab.com

ANGELO FILOSA

AstraZeneca R&D Montreal
Chemistry
7171 Fredrick-Banting
St. Laurent QC H4S 1Z9 CANADA
Tel: 514 832 3200
angelo.filosa@astrazeneca.com

JEFFREY W. FINCH

Waters Corporation
34 Maple Street, M/S: TG
Milford MA 01757
Tel: 508 482 3283
jeff_finch@waters.com

ROBERT FINCHER

Alcott Chromatography
One Micromeritics Drive
Norcross GA 30093
Tel: 770 248 2183
robert.finch@alcottchromatography.com

VERONICA FINCHER

Alcott Chromatography
One Micromeritics Drive
Norcross GA 30093
Tel: 770 248 2183
robert.finch@alcottchromatography.com

DENNIS D. FINE

Shaw Environmental
R.S. Kerr Environ Res. Lab
P.O. Box 1198
Ada OK 74820
Tel: 580 436 8669
fine.dennis@epa.gov

PATRICK FINERTY

Structural Genomics Consortium
504-153 St George Street
Toronto M5R2I9 CANADA
Tel: 416 946 0502
patrick.finerty@utoronto.ca

GREGORY FINNEY

Univ of Washington
Genome Sciences, Box 357730
1959 NE Pacific Street
Seattle WA 98195
Tel: 206 214 8482
gfinney@u.washington.edu

DREW FIORENTINI

Critical Path, Inc.
110 Fort Couch Road
Pittsburgh PA 15102
Tel: 412 851 4144
dflorentini@criticalpathinc.net

MAIKE FISCHER

Institute of Ocean Sciences
9860 West Saanich Road
Sidney BC V8L 4B2 CANADA
Tel: 250 363 6811
fischermai@dfo-mpo.gc.ca

STEVEN M. FISCHER

Agilent Technologies
5301 Stevens Creek Blvd.
Santa Clara CA 95052
Tel: 408 553 7735
sfischer@agilent.com

WOLFGANG FISCHER

The Salk Institute / PBL
10010 N. Torrey Pines Road
La Jolla CA 92037
Tel: 858 453 4100
fischer@salk.edu

KEITH FISHER

University of Sydney
Fisher Road
Sydney NSW 2006 AUSTRALIA
Tel: 61 2 9351 2738
k.fisher@chem.usyd.edu.au

LAWRENCE FISHER

Newborn Screening Lab (R4103),
Dept of Genetics
Children's Hospital of Eastern Ontario
401 Smyth Road
Ottawa ON K1H 8L1 CANADA
Tel: 613 737 7600 x3436
lfisher@cheo.on.ca

VYACHESLAV N. FISHMAN

The Dow Chemical Company
Analytical Sciences, Building 1602
Midland MI 48667
Tel: 989 636 3233
sfishman@dow.com

MITCH FISZER

Diagnostic Recruiting Inc.
3651 N. Tripp
Chicago IL 60641
Tel: 800 610 6560
mitch@diagnostic-us.com

BILL FITCH

Roche Palo Alto
3431 Hillview Ave
Palo Alto CA 94306
Tel: 650 354 7223
bill.fitch@roche.com

JONATHAN FITCHETT

AME/Lilly
3010 Dunhill Rd
San Diego CA 92121
Tel: 858 638 1427
fitchettjr@lilly.com

MARK FITZGERALD

UCHSC
12801 East 17th Avenue
L18-6403J, South Tower
Denver CO 80010
Tel: 303 724 3381
mark.fitzgerald@UCHSC.edu

MICHAEL C. FITZGERALD

Duke University
Science Dr. & Towerview Rd
Department of Chemistry
Durham NC 27708-0346
Tel: 919 660 1547
michael.c.fitzgerald@duke.edu

ROBERT FITZGERALD

VAMC/UCSD
VAMC-113
3350 La Jolla Village Dr
San Diego CA 92161
Tel: 858 552 8585 x 7761
rlfitzgerald@vapop.ucsd.edu

ROBERT FITZGERALD

MicroLiter Analytical Supplies, Inc.
4641 Grayling Dr
Apex NC 27539
Tel: 919 363 0898
rfitzgerald1@nc.rr.com

SHAWN FITZGIBBONS

Aptuit
10245 Hickman Mills Drive
Kansas City MO 64137
Tel: 816 767 4641
shawn.fitzgibbons@aptuit.com

JOHN FJELDSTED

Agilent Technologies
5301 Stevens Creek Blvd
Santa Clara CA 95052
Tel: 408 553 7751
john_fjeldsted@agilent.com

IAN FLACK

HLS
Woolley Road
Alconbury
Huntingdon Cambs PE28 4HS UK
Tel: 44 0 1480 892863
flacki@ukorg.huntingdon.com

ROBERT FLAMMANG

SVC Chimie Organique
Univ. de Mons-Hainaut
19, Avenue Maistriau
Mons B-7000 BELGIUM
Tel: 32 6537 3342
robert.flammang@umh.ac.be

JOHN FLANAGAN

Penn State College of Medicine
500 University Dr., H171
Hershey PA 17033
Tel: 717 531 4189
jflanagan@psu.edu

JIMMY FLARAKOS

MIT
77 Mass Ave., 56-731
Cambridge MA 02139
Tel: 617 253 5386
jimmyf@mit.edu

THEMIS FLARAKOS

MDS Pharma Services
Drug Metabolism & Bioanalysis
3014 Biret St.
St. Laurent QC H4R 1G1 CANADA
Tel: 514 333 0042
flarakos.themistoklis038@sympatico.ca

BURKHARD FLECKENSTEIN

University of Oslo
Institute of Immunology,
Rikshospitalet
Oslo 0027 NORWAY
Tel: 0047 230 74223
burkhard.fleckenstein@labmed.uio.no

MARK FLEISCHER

In Vitro technologies, inc
1450 S. Rolling Rd
Baltimore MD 21227
Tel: 410 455 1242
fleischer_m@hotmail.com

CHRISTINE A. FLEMING

Varian Inc.
Kirke Værløsevej 14
Værløse 3500 DENMARK
Tel: 45 4435 0206
stf@analytical.dk

WILLIAM H. FLEMING, III, PHD

Medimmune
660 Research Drive
Frederick MD 21703-8619
Tel: 301 228 5121
drbill_5600@yahoo.com

ROBERT FLEMING-JONES

Perkin Elmer
5226 16th Ave
Seattle WA 98106
robert.fleming-jones@perkinelmer.com

JOHN FLENSBURG

GE Healthcare
Bjorkgatan 30
Uppsala SE-751 84 SWEDEN
Tel: 4618 612 1081
john.flensburg@ge.com

THILO A. FLIGGE

Boehringer Ingelheim Pharma GmbH
& Co KG
Dept. of Lead Discovery
Biberach 88397 GERMANY
Tel: 49 7351 54 6589
thilo.fligge@bc.boehringer-ingelheim.com

MARK FLOCCO

Alfa Wassermann
141 Wilshire Drive
Belle Mead NJ 08502
Tel: 973 852 0142
MFlocco@AlfaWassermannUS.com

JASON W. FLORA

Philip Morris USA
615 Maury Street, PO Box 26603
Richmond VA 23261-6603
Tel: 804 349 6159
jason.w.flora@pmusa.com

HANNAH V FLORANCE

University of Edinburgh
West Mains Road
School of Chemistry,
The King's Buildings
Edinburgh Midlothian EH9 3JJ UK
Tel: 0131 650 4773
H.V.Florance@sms.ed.ac.uk

ANGELIQUE K FLORENTINUS

Ryerson University
350 Victoria Street
Toronto ON M5B 2K3 CANADA
Tel: 416 979 5000 x4976
akflorentinus@msn.com

SARAH FLOWERS

The Rockefeller University
1230 York Avenue, Box 170
New York NY 10021
Tel: 212 327 8795
sflowers@rockefeller.edu

W. THAIN FLOWERS

University of Manchester
15, Comber Way
Knutsford WA16 9BT UK
Tel: 44 156 565 0087
thain.flowers@btinternet.com

RICK A. FLURER

USFDA, Forensic Chem. Center
6751 Steger Drive
Cincinnati OH 45237-3097
Tel: 513 679 2700
rflurer@ora.fda.gov

MICHAEL FLYNN

Bristol-Myers Squibb
Pennington Rocky Hill Road
Pennington NJ 08534
Tel: 609 818 3451
michael.flynn@bms.com

SHELDON FOISY

Genologics Life Sciences Software
4464 Markham Street, Suite 2305
Victoria BC V8Z 7X8 CANADA
Tel: 250 483 7011
sheldon.foisy@genologics.com

SUSAN F. FOLEY

Biogen, Inc.
12 Cambridge Center
Cambridge MA 02142
Tel: 617 679 4389
susan_foley@biogen.com

BRIAN FOLK

sanofi-aventis
9 Great Valley Parkway
Malvern PA 19355
Tel: 610 889 6073
Brian.Folk@sanofi-aventis.com

THEODORE L. FOLK

3045 Northampton Road
Cuyahoga Falls OH 44223
Tel: 330 929 1603
folk3045@adelphia.net

STACY S. FOLLO

Lab Connections/MOCON
2011A Lamar Drive
Round Rock TX 78664
Tel: 512 218 0141
spowersfollo@yahoo.com

DAVE FOLTZ

P & G Pharmaceuticals
PO Box 8006
8700 Mason-Montgomery Road
Mason OH 45040-8006
Tel: 513 622 3539
foltz.dj@pg.com

RODGER L FOLTZ

Tandem Labs
1121 E. 3900 South
Salt Lake City UT 84124
Tel: 801 293 2314
rodger@tandemlabs.com

IRVING FONG

CV Therapeutics
3172 Porter Drive
Palo Alto CA 94304
Tel: 650 384 8679
lisa.stone@cvt.com

MARKO FONOVIC

Stanford University
300 Pasteur Dr.
Edwards Bld. R-317
Stanford CA 94305
Tel: 650 736 4099
mfonovic@stanford.edu

CHRISTOPHE FONTAINE

Burle, Photonics Group
PO Box 1159
Sturbridge MA 01566
Tel: 508 347 4000
sales@burle-eo.com

ALFRED FONTEH

Huntington Med. Res. Insts.
99 N El Molino Ave
Pasadena CA 91101-1830
Tel: 626 795 4343
afonteh@hmri.org

ANDREW J. FORBES

University of Illinois
91-5 Roger Adams Lab
600 South Mathews
Urbana IL 61801
Tel: 217 333 3895
ajforbes@uiuc.edu

MATTHEW FORBES

University of Toronto
396 Nawautin Dr. N.
Grafton ON K0K 2G0 CANADA
Tel: 905 349 2321
mforbes@chem.utoronto.ca

ROBERT A. FORBES

Eli Lilly & Company
1505 Pondview Ave
Carmel IN 46032
Tel: 317 815 5644
forbes_robert_a@lilly.com

BEVERLY FORD

Mayo Clinic Rochester
5603 23rd Ave NW
Rochester MN 55901
Tel: 507 255 1950
ford.beverly@mayo.edu

DAVID FORD

St Louis University
School of Medicine
Biochemistry & Molecular Biology
1402 S Grand
St Louis MO 63104
Tel: 314 977 9264
fordda@slu.edu

DOUG FORD

Optimize Technologies
13993 Fir Street
Oregon City OR 97045
Tel: 503 557 9994
doug@optimizetech.com

G. CHARLES FORD

Mayo Clinic
1216 Second St SW
Rochester MN 55905
Tel: 507 255 7464
ford.charles@mayo.edu

LISA FORD

Scynexis
PO Box 12878
RTP NC 27709
Tel: 919 544 8600
lisa.ford@scynexis.com

MICHAEL FORD

Bristol-Myers Squibb
5 Research Parkway
Wallingford CT 06492
Tel: 203 677 3745
michael.ford@bms.com

ANIK FOREST

7150 Alexander-Fleming
Montreal QC H4S 2C8 CANADA
Tel: 514 940 3613
mbiro@caprion.com

ERIC FOREST

LSMP
Inst. de Biologie Structurale
41 rue Jules Horowitz
Grenoble 38027 FRANCE
Tel: 33 438 78 34 03
eric.forest@ibs.fr

SABRINA FORNI

Bylor Research Institute
3812 Elm St.
Dallas TX 75226
Tel: 214 820 4533
sabrinaf@baylorhealth.edu

GUNBRITT C FORSBERG

AstraZeneca R&D
Mölnådal S-431 83 SWEDEN
Tel: 46 31 7761969
gun-britt.forsberg@astrazeneca.com

MARIE-HÉLÈNE FORTIER

Université de Montréal-IRIC
CP 6128 succ Centre-Ville
Pavillon Marcelle-Coutu
Montréal QC H3C 3J7 CANADA
Tel: 514 343 6111 ext 0661
marie-helene.fortier@umontreal.ca

LAURIE FORTIS

ARS, USDA, ERRC
600 E. Mermaid Lane
Wyndmoor PA 19038
Tel: 215 233 6759
lfortis@errc.ars.usda.gov

ERIC J. FOSS

University of Washington and Fred
Hutchinson Cancer
mail stop D2-100
1100 Fairview Ave N
Seattle WA 98109
Tel: 206 667 5832
efoss@fhcrc.org

JAMES FOSTER

Monsanto
800 N. Lindbergh
Creve Coeur MO 63167
Tel: 314 694 7649
james.e.foster@monsanto.com

LEONARD FOSTER

University of British Columbia
2185 East Mall, Rm 301
Vancouver BC V6T 1Z4 CANADA
Tel: 604 822 8311
ljfoster@interchange.ubc.ca

NATALIE FOSTER

Lehigh University
Chemistry Department
6 East Packer Avenue
Bethlehem PA 18015
Tel: 610 759 3646
nf00@lehigh.edu

STEVE FOSTER

Pfeiffer Vacuum
24 Trafalgar Square
Nashua NH 03063
Tel: 603 578 6524

FRANÇOISE FOURNIER

University Paris 6
4 place Jussieu, boîte 45
PARIS 75005 FRANCE
Tel: 33 1 44 27 32 64
fourni@ccr.jussieu.fr

ISABELLE FOURNIER

Univ of Lille 1, UMR-CNRS 8017
Batiment SN3, 1er etage
Laboratoire de Neuroimmunologie des
Annélides
Villeneuve d'Ascq Cedex Nord 59655
FRANCE
Tel: 33 320 434 194
isabelle.fournier@univ-lille1.fr

JENNIFER FOURNIER

Waters Corporation
34 Maple Street, MS-TG
Milford MA 01757
Tel: 508 482 2461
jennifer_fournier@waters.com

MATHIEU Fournier

IRSST
505 de Maisonneuve Ouest
Montreal QC H3A 3C2 CANADA
Tel: 514 288 1551
mathieuf@aei.ca

ALVIN FOX

University of South Carolina
Dept. of Pathology & Microbiology
Basic Science Bldg. 2
Columbia SC 29208
Tel: 803 733 3288
afox@med.sc.edu

BOB FOX

INL
PO Box 1625, MS 2208
Idaho Falls ID 83415
Tel: 208 526 7844
robert.fox@inl.gov

JOSEPH P. FOX

Shimadzu Scientific Instruments
7102 Riverwood drive
Columbia MD 21046
Tel: 410 381 1222 ext 1332
jpfox@shimadzu.com

SANDRA FOX

INL
2152 N Blvd
Idaho Falls ID 83415-2203
Tel: 208 526 4985
Sandra.Fox@inl.gov

JENNIFER L. FRAHM

NC State University
Chemistry Dept
2620 Yarbrough Dr, CB 8204
Raleigh NC 27695
Tel: 919 513 3827
jlfrahm@ncsu.edu

DAVID FRALEY

Georgetown College
Campus Box 295
400 East College Street
Georgetown KY 40324-1696
Tel: 502 863 8771
dfraley@georgetowncollege.edu

MAQUIN FRANCIS

Sanofi-Aventis Pharmaceutical
13 Quai Jules Guesdes
Bat Lavoisier
Vitry sur Seine 94403 FRANCE
Tel: 060 769 8720
francis.maquin@aventis.com

DIANE FRANCISCO

Covance Laboratories
3301 Kinsman Blvd., MS 11
Madison WI 53704
Tel: 608 310 8226
diane.francisco@covance.com

ROBERT J. FRANEY

Franey Medical Laboratory
449 Route 130
Sandwich MA 02563
Tel: 508 888 7546
rfraney@aol.com

AARON J. FRANK

Battelle Memorial Institute
505 King Avenue
Columbus OH 43201
Tel: 614 424 3031
franka@battelle.org

ARI FRANK

UCSD
3969 Mahaila Ave., 108
San Diego CA 92122
Tel: 858 453 1053
arf@cs.ucsd.edu

MATTHIAS FRANK

Lawrence Livermore Natl Lab
7000 East Avenue MS L-211
Livermore CA 94551
Tel: 925 423 5068
frank1@llnl.gov

MICHAEL FRANK

Agilent Technologies
Hewlett-Packard-Str. 8
Waldbronn 76337 GERMANY
Tel: 49 7243 602 252
michael_g_frank@agilent.com

ADRIAN FRANKE

CRCH
1236 Lauhala St
Honolulu HI 96813
Tel: 808 586 3008
adrian@crch.hawaii.edu

JAMES C. FRANKLIN

141 Cumberland View Drive
Oak Ridge TN 37830-7147
Tel: 423 483 0993
frankie@esper.com

ANDREAS FRANZ

Department of Chemistry
University of the Pacific
3601 Pacific Avenue
Stockton CA 95211
Tel: 209 946 2189
afranz@pacific.edu

JOCHEN FRANZEN

Bruker Daltronik GmbH
Fahrenheitstrasse 4
Bremen 28359 GERMANY
Tel: 49 421 2205 0
pet@bdal.de

SARA L. FRAPPIER

Vanderbilt University
MRB III Room 9440
465 21st Ave. South
Nashville TN 37232
Tel: 615 343 8430
sara.l.frappier@vanderbilt.edu

SVEN FRATERMAN

EMBL
Meyerohofstrasse 1
Heidelberg Baden Wuerttemberg 69117
GERMANY
Tel: 49 6221 387 8224
SvenFraterman@yahoo.de

ANDREAS FREDENHAGEN

Novartis Inst for BioMedical Research
WKL-121.2.00
Postfach
Basel CH-4002 SWITZERLAND
Tel: 41 61 696 77 69
andreas.fredenhagen@novartis.com

BRIAN FREDERICK

Stillwater Scientific Inst.
20 Godfrey Drive
Orono ME 04473
Tel: 207 866 6540
brian_frederick@stillwaterscientific.com

STEN-AKE FREDRIKSSON

Swedish Defense Res. Agency
FOI NBC Defense
Umea SE-901 82 SWEDEN
Tel: 46 9010 6712
sten-ake.fredriksson@foi.se

KATHLEEN FREE

Molecular Probes
29851 Willow Creek Rd.
Eugene OR 97402
Tel: 541 465 8300
kathy.free@invitrogen.com

JULIE K FREED

Medical College of Wisconsin
8701 Watertown Plank Road
Wauwatosa WI 53226
Tel: 414 456 5716
jantczak@hotmail.com

KEVIN FREELAND

Biocompare, Inc.
395 Oyster Point Blvd Sutie 405
South San Francisco CA 94080
Tel: 650 416 0495
kfreeland@biocompare.com

WILLARD M FREEMAN

Penn State College of Medicine
500 University Drive, c7753
Department of Pharmacology, H078
Hershey PA 17033
Tel: 717 531 6580
wfreeman@gmail.com

LOUIS FREES

Inficon Inc.
4636 Wisteria Circle
Manlius NY 13104
Tel: 315 682 4346
LFREES@twyny.rr.com

SCOTT FREETO

Waters Corporation
100 Cummings Center, Suite 407N
Beverly MA 01915
Tel: 508 482 4630
scott_freeto@waters.com

LEE FREGO

Boehringer Ingelheim Pharma
900 Ridgebury Road, R8-4
Ridgefield CT 06877
Tel: 203 791 6126
lfrego@rdg.boehringer-ingelheim.com

CARL B. FREIDHOFF

Northrop Grumman Corporation
P.O. Box 1521, MS 3K 11
Baltimore MD 21203-1521
Tel: 410 993 2911
carl.freidhoff@ngc.com

HANS FREISHEIM

Applied Biosystems
850 Lincoln Centre Dr
Foster City CA 94404
freishhj@appliedbiosystems.com

MICHAEL A. FREITAS

Ohio State University
Department of Chemistry
100 West 18th Avenue
Columbus OH 43221
Tel: 614 688 8432
freitas@chemistry.ohio-state.edu

SASCHA FREIWALD

Pfizer Global R&D
2800 Plymouth Road
Ann Arbor MI 48105
Tel: 734 622 3751
sascha.freiwald@pfizer.com

VALERIE FRERICH

SUNY - Buffalo
School of Pharmacy
Rm. 247, Cooke Hall
Buffalo NY 14260
Tel: 716 645 3635
zuccari@acsu.buffalo.edu

NELSON M. FREW

Woods Hole Oceanographic Inst
360 Woods Hole Road, MS #4
Woods Hole MA 02543-1543
Tel: 508 457 2000
nfrew@whoi.edu

BARBARA FREWEN

Univ of Washington
Genome Sciences
1705 NE Pacific St
Box 357730, MSB K-307
Seattle WA 98195
Tel: 206 616 9023
frewen@u.washington.edu

DOUGLAS FREY

University of Georgia
110 Hodges Circle
Milledgeville GA 31061
Tel: 478 453 4448
defrey@uga.edu

ROBERT S FREY

Scientific Instrument Services, Inc.
1027 Old York Road
Ringoes NJ 08551
Tel: 908 788 5550
rfrey@sisweb.com

FRED FRICKE

FDA / Forensic Chemistry Center
6751 Steger Drive
Cincinnati OH 45237
Tel: 513 679 2700
frederick.fricke@fda.hhs.gov

DAVID B. FRIEDMAN

Vanderbilt University
School of Medicine
MS Research Ctr, 9114C MRB III
465 21st Ave. So.
Nashville TN 37232-8575
Tel: 615 343 7333
david.friedman@vanderbilt.edu

MICHELLE FRIEDMAN

Bausch & Lomb
1400 North Goodman Street
Rochester NY 14609
Tel: 585 338 6314
michelle.r.friedman@bausch.com

DAVID FRIES

U South Florida
140 7th ave so
St Petersburg FL 33701
Tel: 727 553 3961
dfries@marine.usf.edu

MARLIN D. FRIESEN

Johns Hopkins Bloomberg
School of Public Health
615 N. Wolfe St., Room E7032
Baltimore MD 21205
Tel: 410 955 4235
mfriesen@jhsph.edu

AGYA FRIMPONG

University of Massachusetts
710 North Pleasant St, LGRT # 701
Amherst MA 01003
Tel: 413 546 6868
afrimpom@chem.umass.edu

MARGARET A. FRISCH

370 West Lake Blvd.
Mahopac NY 10541
Tel: 845 628 0224
frischma@suscom.net

GIULIA FRISO

Cornell University
Tower Road
Emerson Hall 332
Ithaca NY 14853
Tel: 607 255 7127
gf32@cornell.edu

DEAN FRITCH

Orasure Technologies, Inc.
150 Webster Street
Bethlehem PA 18018
Tel: 610 882 1820
dfritch@orasure.com

JENNIFER FROELICH

Michigan State University
1668 Fifth Ave, Apt C5
Okemos MI 48864
Tel: 586 321 8450
froelich3@msu.edu

MARTIN FROESCH

FOM Institute AMOLF
Kruislaan 407
Amsterdam 1098 SJ
NETHERLANDS
Tel: 31 20 6081234
m.froesch@amolf.nl

ANDREY FROLOV

Bioanalytics, Center for Biotechnology
and Biomedicine
Deutscher Platz 5
Leipzig Saxony 04103 GERMANY
Tel: 49 0341 973 1332
andrew.frolov@bbz.uni-leipzig.de

MICHAEL FRONHEISER

Cilag AG
Hochstrasse 201
Schaffhausen 8205 SWITZERLAND
Tel: 041 52 630 9678
mfronhei@cilch.jnj.com

LESLIE M FROST

Marshall University
Hal Greer Blvd.
Chemistry Department
Huntington WV 25575
Tel: 304 696 6774
frost@marshall.edu

WAYNE FROST

John Wiley & Sons
The Atrium
Southern Gate Chichester West Sussex
UK
Tel: 201 748 6000
wfrost@wiley.co.uk

PETER FRUEHAN

Abbott Labs
Dept R418, Bldg AP-31
200 Abbott Park Rd
Abbott Park IL 60064-6202
Tel: 847 937 5227
peter.fruhehan@abbott.com

BERNARD FRUTEAU DE LACLOS

Hopital du Saint-Sacrement
Department of Biochemistry
1050, Chemin
Sainte-Foy QC G1S 4L8 CANADA
Tel: 418 682 7559
dspfrutb@cha.quebec.qc.ca

DE CHAO FU

Cantest Ltd
4606 Canada Way
Burnaby BC V5G 1K5 CANADA
Tel: 604 734 7276
DFU@CANTEST.COM

EMIL FU

Novartis Inst for BioMedical Research
250 Massachusetts Avenue, 6A-142
Cambridge MA 02139
Tel: 617 871 3422
emil.fu@novartis.com

JINMEI FU

Bristol-Myers Squibb
7300 Cedar Post Road, Apt. C22
Liverpool NY 13088
Tel: 315 431 7810
jfu@chem.fsu.edu

MINGKUN FU

Purdue University
560 Oval Drive, BROWN 3135
West Lafayette IN 47907-2084
Tel: 765 494 7040
fu@purdue.edu

QIANG FU

University of Wisconsin at Madison
403 Eagle Heights, Apt C
Department of Chemistry
Madison WI 53705
Tel: 608 263 8314
qiangfu@wisc.edu

SIYU FU

Roche Palo Alto
3431 Hillview Ave, S3-115D
Palo Alto, CA. 94304
Tel: 650 354 7886
fusiyyu@yahoo.com

XIAOYUN FU

University of Washington
Med/Metabolism
1959 NE Pacific St., Box 356426
Seattle WA 98195
Tel: 206 616 8360
xyfu@u.washington.edu

ZONGMING FU

Johns Hopkins University
428 Ridge Road, 10
Greenbelt MD 20770
Tel: 301 405 8617
zongming99@yahoo.com

REGINE FUCHS

Schwartzkopffstr.6
Berlin 10115 GERMANY
Tel: 49 309700 5696
regine_fuchs@yahoo.de

KATRIN FUHRER

TOFWERK AG
Feuerwerkerstrasse 39
Thun 3602 SWITZERLAND
Tel: 41 33 228 50 19
fuhrer@tofwerk.com

JOHN D. FUHRMAN

Monsanto Company
12807 Hasbrook Drive
St Louis MO 63146
Tel: 314 694 7317
john.d.fuhrman@monsanto.com

KIYONAGA FUJII

Proteome Bioinformatics Project,
National Cancer C
5-1-1 Tsukiji, Chuo-ku
Tokyo 104-0045 JAPAN
Tel: 81 3 3542 2511
kifujii@gan2.res.ncc.go.jp

TOSHIHIRO FUJII

Meisei University
Hodokubo 2-1-1
Hino, Tokyo 191-8506 JAPAN
Tel: 81 42 591 5595
fujii@chem.meisei-u.ac.jp

SUSUMU FUJIMAKI

JEOL, Ltd.
MS R&D Department
3-1-2 Musashino Akishima
Tokyo 196-8558 JAPAN
Tel: 81 42542 2274
fujimaki@jeol.co.jp

GORDON FUJIMOTO

Waters Corporation
100 Cummings Center - Suite 407 N
Beverly MA 01915-6101
Tel: 508 482 4662
gordon_fujimoto@waters.com

MACHIKO FUJITA

NEC Corporation
34 Miyukigaoka
Tsukuba Ibaraki 305-8501 JAPAN
Tel: 81 29 850 1507
m-fujita@dq.jp.nec.com

HIDEJI FUJIWARA

Pfizer Global R&D
700 Chesterfield Pkwy, AA1F
Pfizer Inc, AA-165
Chesterfield MO 63017
Tel: 636 247 6271
hideji.fujiwara@pfizer.com

MAKOTO FUJIWARA

Hiroshima City University
Fac of Information Sciences
3-4-1 Ozuka-higashi, Asa-Minami-ku
Hiroshima 731-3194 JAPAN
Tel: 81 82 830 1551
makotof@ce.hiroshima-cu.ac.jp

ELAINE K. FUKUDA

Applied Biosystems
48 Blue Ridge Avenue
Green Brook NJ 08812
Tel: 800 248 0281
elaine.k.fukuda@appliedbiosystems.com

KAZUHIKO FUKUI

AIST
2-42 Aomi, Koto-ku
Tokyo 135-0064 JAPAN
Tel: 01181 3 3599 8060
k-fukui@aist.go.jp

SHIGERU FUKUSHIMA

Shimadzu
1 Nishinoyoko-kuwabaracho
Nakagyo-ku
Kyoto 604-8511 JAPAN
Tel: 81 75 823 1691
fukusima@shimadzu.co.jp

YUKO FUKUYAMA

Shimadzu Corporation
1, Nishinokyo-Kuwabaracho,
Nakagyo-ku
Kyoto 604-8511 JAPAN
Tel: 81 0 75 823 1482
yukof@shimadzu.co.jp

STEPHEN FULL

Oregon State University
Biochemistry/Biophysics Dept.
2011 ALS
Corvallis OR 97331
Tel: 541 737 3198
fulls@science.oregonstate.edu

NICK FULLERTON

Cardinal Laboratories
101 E. Marland
Hobbs NM 88240
Tel: 505 393 2326
nickfuller4545@aol.com

DAWN FULTON

Agilent Technologies Inc.
3380 146th Pl. SE, Suite 300
Bellevue WA 98007
Tel: 425 378 7464
dawn_fulton@agilent.com

MAKOTO FUNAHASHI

562-18 Waseda-tsurumaki-cho
Shinjuku-ku
Tokyo 162-0041 JAPAN
Tel: 81 3 5273 5502
funahamn@hotmail.com

ROBERT FUNCK

Waters Switzerland
dorfstrasse 10
Rapperswil CH-5102
SWITZERLAND
Tel: 4162 889 2030
robert_funck@waters.com

ELIZA N. FUNG

Bristol-Myers Squibb
One Squibb Drive
NB 105/1050
New Brunswick NJ 08903
Tel: 732 227 7586
ngakiteliza.fung@bms.com

EVA YI MAN FUNG

The Chinese University of Hong Kong
LG 52, Science Center
Shatin, N.T. HKSAR - CHINA
Tel: 852 2609 6317
vavafung@alumni.cuhk.net

MICHAEL FURLONG

Absorption Systems
440 Creamery Way, Suite 300
Exton PA 19341
Tel: 610 463 1463
mfurlong88@yahoo.com

VICTOR FURSEY

Bruker Daltonics
40 Manning Rd
Billerica MA 01821
Tel: 978 663 3600
victor.fursey@bdal.com

ALEXANDRA FURTOS

University of Montreal
2900 Edouard Montpetit, D-657
Montreal QC H3C 3J7 CANADA
Tel: 514 343-5617
alexandra.furtos@umontreal.ca

OSAMU FURUHASHI

Shimadzu Corporation
Seika-chou
3-9-4, Hikaridai,
Kyoto-fu Kyoto 619-0237 JAPAN
Tel: 81 774 95 1640
furuhashi@shimadzu.co.jp

SANAE FURUSHO

JASCO International Co.,Ltd
11-10, Myojin-cho, Hachioji
TOKYO 192-0046 JAPAN
Tel: 81 42 643 3201
sanae.furusho@jascointl.co.jp

MASARU FURUTA

Shimadzu Corporation
1, Nishinokyo-Kuwabaracho
nakagyo-ku
Kyoto Kyoto pref. 604-8511 JAPAN
Tel: 81 75 823 1351
furu@shimadzu.co.jp

HIROKO FURUYA

University of Yamanashi
4 Takeda
Kofu Yamanashi 400-8511 JAPAN
Tel: 81 55 220 8572
hiroko316furuya@hotmail.com

VINCENT FUSARO

Broad Institute
7 Cambridge Center
Cambridge MA 02142
Tel: 617 519 1502
vfusaro@broad.mit.edu

JEAN H. FUTRELL

PNNL
902 Battelle Blvd, MSIN K9-90
Richland WA 99352
Tel: 509 372 4140
pamela.dawson@pnl.gov

VALERIE GABELICA

Univeristé de Liege
Laboratoire de Spectrométrie de Masse
Institut de Chimie, Bat. B6c
Liège Liège B-4000 BELGIUM
Tel: 32 4 366 3432
v.gabelica@ulg.ac.be

WILLIAM G. GABODA

WGG Associates
1230 Ash Lane
Yardley PA 19057
Tel: 215 493 2014
william.gaboda@verizon.net

ANDREI GABRIELIAN

NCBI
8600 Rockville Pike, 3rd Fl, 38A
Bethesda MD 20894
Tel: 301 496 2475
info@ncbi.nlm.nih.gov

MARGARET I O GABRIELSSON

AstraZeneca R&D
Mölnådal S-43183 SWEDEN
Tel: 4631 776 1323
margareth.gabrielsson@astrazeneca.com

HIMANSHU S. GADGIL

Amgen
One Amgen Center Drive, 8-1-C
Thousand Oaks CA 91320
Tel: 805 313 6046
himanshu_gadgil@waters.com

MARKUS GAELLI

TSI Inc.
500 Cardigan Road
Shoreview MN 55126
Tel: 651 490 3898
markus.gaelli@tsi.com

PHIL GAFKEN

Fred Hutchinson Cancer Res Ctr
1100 Fairview Avenue N, BE-032
PO Box 19024
Seattle WA 98109-1024
Tel: 206 667 2872
pgafken@fhcrc.org

DOUGLAS A. GAGE

Pfizer
Discovery Technologies, 28/G022
2800 Plymouth Road
Ann Arbor MI 48105
Tel: 734 622 7515
douglas.gage@pfizer.com

DIANE GAIGE

Sigma Aldrich
3050 Spruce Street
St. Louis MO 63103
dgaige@sial.com

JEAN-FRANCOIS GAL

LRS AE
Université de Nice
Fac Sciences
Nice, Cedex 2 06108 FRANCE
Tel: 33 492076110
gal@unice.fr

SAMANTHA GALASSO

Chapman University
2540 Heffron Dr
Anaheim CA 92804
Tel: 714 905 4528
galas101@chapman.edu

NADEZHDA GALEVA

University of Kansas
Chemistry Department
1251 Wescoe Hall Drive
Lawrence KS 66045
Tel: 785 864 3223
galeva@ku.edu

ASIRI GALHENA

University of Arizona
1306E, University Blvd,
Tucson AZ 85746
Tel: 520 626 4659
galhena@email.arizona.edu

JOSEPH E GALLAGHER

Johnson and Johnson PRD
624 Fountian Street
Philadelphia PA 19128
Tel: 215 628 5431
jgallag7@prds.jnj.com

REX T GALLAGHER

Inotek Pharmaceuticals Corporation
100 Cummings Center
Beverly MA 01915
Tel: 978 232 9660
rexgal@inotekcorp.com

RICHARD T. GALLAGHER

AstraZeneca
33B135 Mereside
Alderley Park
Macclesfield SK10 4TG UK
Tel: 44 0 1625 513341
richard.gallagher@astrazeneca.com

JOSE LUIS GALLEGOS PEREZ

Inmegen, Mexico
Periferico Sur 4124
Torre Zafiro 2. Piso 6 Del. A. Obregon
Mexico City 01900 MEXICO
Tel: 52 55 53501964
jgallegos@inmegen.gob.mx

BYRON M. GALLIS

University of Washington
Box 357610
1959 N.E. Pacific St
Seattle WA 98195-7610
Tel: 206-616-0255
bgallis@u.washington.edu

BOB GALVIN

Applied Biosystems
120 Birchwood Blvd.
Warrington, Cheshire WA3 7 UK
Tel: 44 1925825650
Robert.P.Galvin@eur.appliedbiosystems.com

PAUL GAMACHE

ESA, Inc.
Applications
22 Alpha Road
Chelmsford MA 01824
Tel: 978 250 7056
pgamache@esainc.com

CHAMINDA M. GAMAGE

Science & Engineering Services
6992, Columbia Gateway Drive
Columbia MD 21046
Tel: 443 539 3106
chaminda22@yahoo.com

EMILY GAMAN

The Buck Institute
8001 Redwood Blvd
Novato CA 94945
Tel: 415 209 2071
egaman@buckinstitute.org

CHRISTINE GAMBINO

Memory Pharmaceuticals
100 Philips Parkway
Montvale NJ 07645
Tel: 201 802 7100
ckosara@hotmail.com

BRYAN GAMBLE

US FDA, Forensic Chemistry Center
6751 Steger Drive
Cincinnati OH 45237-3097
Tel: 513 679 2770 226
bryan.gamble@fda.hhs.gov

KIMBERLY GAMBLE

MicroLiter Analytical Supplies, Inc.
PO Box 808
Suwanee GA 30024
Tel: 770 932 6565
kim.gamble@microliter.com

TANYA GAMBLE

MDS Sciex
71 Four Valley Drive
Concord ON L4K 4V8 CANADA
Tel: 905 660 9006 x2547
tanya.gamble@sciex.com

LIN GAN

Scios Inc.
6500 Paseo Padre Pkwy., B3
Fremont CA 94555
Tel: 510 739 4448
gan@sciosinc.com

RAJASEGER GANAPATHY

Defence Medical and Environmental
Research Institute
Singapore 117510 SINGAPORE
Tel: 65 6485 7211
grajaseg@dso.org.sg

ALEX GANTVERG

Quest Diagnostics Inc.
2282 South, Presidents Drive Suite C
West Valley City UT 84120
Tel: 801 606 6468
alex.gantverg@nwttox.com

BENBO GAO

Joslin Diabetes Center,
Harvard Medical School
1 Joslin Place
Mezz 4505
Boston MA 02215
Tel: 617 732 2400 4428
benbo.gao@joslin.harvard.edu

DAVID GAO

Alexza Pharmaceuticals
1020 E Meadows Cir.
Palo Alto CA 94303
Tel: 650 687 6610
dgao@alexza.com

FENG GAO

J-Star Research Inc
3001 Hadley Road
South Plainfield NJ 07080
Tel: 908 791 9811 ext 523
njfenggao@juno.com

HONG GAO

Vertex Pharmaceuticals, Inc.
130 Waverly Street
Drug Discovery Support Unit
Cambridge MA 02139
Tel: 617 444 6415
hong_gao@vrtx.com

HONG GAO

National Starch & Chemical
10 Finderne Ave
Bridgewater NJ 08807
Tel: 908 685 5173
hong.gao@nstarch.com

HONGYING GAO

Vertex Pharmaceuticals
Drug Discovery Support Unit
130 Waverly Street
Cambridge MA 02139-4242
Tel: 617 444 6459
hongying_gao@vrtx.com

JI GAO

Bristol-Myers Squibb
Clinical Discovery
P.O. Box 5400
Princeton NJ 08543
Tel: 609 818 5318
ji.gao@bms.com

JUN GAO

Nabi Biopharmaceuticals
18331 Lost Knife Circle, Apt 301
Montgomery Village MD 20886
Tel: 240 988 7351
jgao@nabi.com

JUNLING GAO

Schering-Plough Research Institute
2015 Galloping Hill Road, MS:3800
Structural Chemistry
Kenilworth NJ 07033
Tel: 908 740 7653
junling.gao@spcorp.com

LAN GAO

Abbott Laboratories
R4PN, GPRD, AP9A-L13
100 Abbott Park Rd
Abbott Park IL 60064
Tel: 847 938 9623
lan.gao@abbott.com

LIANG GAO

Purdue University
560 Oval Drive
Dept of Chemistry, Box 416
West Lafayette IN 47906
Tel: 765 494 9420
gaol@purdue.edu

QIUXIA GAO

University of Washington
Box 357610 Medchem Dept.
University of Washington
Seattle WA 98105
Tel: 206 543 8503
elva@u.washington.edu

SHENGQIANG GAO

Cleveland Clinic Foundation
9500 Euclid Ave, NE/10
Cleveland OH 44195
Tel: 216 445 5903
gaos@ccf.org

SONGMEI GAO

Exelixis Inc.
170 Harbor Way
South San Francisco CA 94080
Tel: 650 837 7171
songmei_g@hotmail.com

VINCE GAO

Applied Biosystems
Stes 1101&1114, Tower 6
The Gateway
9 Canton Rd
TST HONG KONG
Tel: 852 3107 7666
gaovc@appliedbiosystems.com

XIA GAO

Biogenidec
13835 Carmel Ridge Rd.
San Diego CA 92128
Tel: 858 401 8265
sharon.gao@biogenidec.com

XIAOLI GAO

Michigan State University
209 Biochemistry
East Lansing MI 48824
Tel: 517 231 0542
gaoxiao@msu.edu

YUAN GAO

University of California, Riverside
900 University Ave, PS1 341
Riverside CA 92521
Tel: 951 827 2701
yuan.gao@email.ucr.edu

ALEXEI GAPEEV

Univ of Maryland Baltimore County
1000 Hilltop Circle
Dept. of Chemistry and Biochemistry
Baltimore MD 21250
Tel: 410 455 6251
gaapeev@umbc.edu

JOHN GARBARINO

US Geological Survey
National Water Quality Laboratory
Box 25046, MS 407
Denver Federal Center
Denver CO 80225-0046
Tel: 303 236 3945
jrgarb@usgs.gov

SPIROS D. GARBIS

Academy of Athens - Biomedical
Foundation
Soranou- EFESIOY4
Athens 11527 GREECE
Tel: 30 210 6597131
sgarb@bioacademy.gr

ANDREW GARBUTT

Institute for Systems Biology
1441 North 34th Street
Seattle WA 98103-8904
Tel: 206 732 1414
agarbutt@systemsbiology.org

BENJAMIN GARCIA

University of Illinois
807 S. Prairie St.
Champaign IL 61820
Tel: 217 766 6312
bag@uiuc.edu

ROBERTO GARCIA, JR.

Icos Corporation
22021 20th Avenue SE
Bothell WA 98021
Tel: 425 485 1900
rgarcia@icos.com

JOSEPH GARDELLA

University at Buffalo, SUNY
Chemistry Department
Buffalo NY 14260-3000
Tel: 716 645 6000 x1138
gardella@acsu.buffalo.edu

BEN GARDNER

Hamilton Sundstrand
2771 North Garey Avenue
Pomona CA 91767
Tel: 909 593 3581
gardner9@msu.edu

MICHAEL GARDNER

Research Triangle Institute
PO Box 12194
3040 Cornwallis Rd.
RTP NC 27709
Tel: 919 316 3307
gardner@rti.org

MICHAEL F. GARDNER

Ambit Biosciences
4114 Via Mar de Delinas
San Diego CA 92130
Tel: 858-509-9903
mgardner@ambitbio.com

MYLES GARDNER

The University of Texas at Austin
1 University Station A5300
Dept of Chemistry and Biochemistry
Austin TX 78712-0165
Tel: 512 471 0041
myles.gardner@mail.utexas.edu

WILLIAM GARDNER

Philip Morris USA
615 Maury St
Attn: Research Center
Richmond VA 23224
Tel: 804 274 3065
wgardner@comcast.net

DONITA GARLAND

NEI
7 Memorial Dr Rm 217, MSC 0703
Bethesda MD 20892
Tel: 301 496 9996
garlanddo@nei.nih.gov

MARK M. GARNER

Applied Biosystems, inc.
850 Lincoln Centre Dr., MS-430
Foster City CA 94404
Tel: 650 554 3018
mark.garner@appliedbiosystems.com

FABIO GAROFOLO

Algorithme Pharma
575 Armand-Frappier Blvd.
Laval (Montreal) QC H7V 4B4
CANADA
Tel: 450 973 6077
fgarofole@algorithme.com

LOUISE M GARONE

Serono Research Institute
1 Technology Place
Rockland MA 02370-1071
Tel: 781 681 2735
louise.garone@serono.com

DOMENICO GAROZZO

CNR-ICTMP
Vle R. Margherita
Catania 95123 ITALY
Tel: 390 9544 2428
dgarozzo@dipchi.unict.it

JENNIFER GARRETT

University of Florida
PO BOX 117200
Gainesville FL 32611
Tel: 904 555 0515
garrettj@ufl.edu

TIMOTHY GARRETT

University of Florida
Chemistry, PO Box 117200
Gainesville FL 32611
Tel: 352 392 0515
tgarrett@chem.ufl.edu

BARBARA GARRISON

Penn State University
Department of Chemistry
104 Chemistry Bldg.
University Park PA 16802
Tel: 814 863 2103
bjg@chem.psu.edu

CRAIG GARVIN

INFICON
70 Bridge St, Suite 202
Newton MA 02458
Tel: 617 527 1219
craig.garvin@inficon.com

SIMON J. GASKELL

University of Manchester
School of Chemistry, PO Box 88
Manchester M60 1QD UK
Tel: 44 161306 4532
simon.gaskell@manchester.ac.uk

ROBERT GASKO

Basyss Inc.
2005 Harper St.
El Cerrito CA 94530
Tel: 510 334 6309
rgasko@basyss.com

ROBERT GASKO

Zef Scientific Inc.
42 Fourth Street
Medford MA 02155
Tel: 866 854 7988
robert@zefsci.com

MARCO GASPARI

University of Catanzaro
Via Muzzillo 5
Cosenza 87100 ITALY
Tel: 39 0984 73650
gasparsi@unicz.it

ERNST GASSMANN

Novartis Pharma AG
P.O. Box
WKL-121.2.10
Basel CH-4002 SWITZERLAND
Tel: 41 61 696 3358
ernst.gassmann@novartis.com

MATTHEW B GATES

NCSU
101 Hyde Park Court, Apt T
Cary NC 27513
Tel: 919 259 4090
mbgates@ncsu.edu

PAUL J. GATES

University of Bristol
School of Chemistry
Cantock's Close
Bristol BS8 1TS UK
Tel: 44 117 3317358
paul.gates@bristol.ac.uk

CHRISTINE GATLIN-BUNAI

College of William and Mary
Dept of Applied Science
314 Small Hall
Williamsburg VA 23187-8795
Tel: 757 221 2929
clbuna@wm.edu

PAULA GATTI ROSS

University of Washington
Dpt of Chemistry Box # 351700
Seattle WA 98195
Tel: 206 616 4264
gattipm@yahoo.com

JEFFREY GATZ

Bioreclamation
290 Duffy Ave
Hicksville NY 11801
Tel: 516 483 1196
jgatz@bioreclamation.com

SARA P. GAUCHER

Sandia National Laboratories
P.O. Box 969, MS 9291
Livermore CA 94551-0969
Tel: 925 294 2824
spgauch@sandia.gov

ALAIN GAUDREAU

Laval University, Comtois Pavillion
Dept. ALN, STELA Group
Office 1406
Quebec QC G1K 7P4 CANADA
Tel: 418 656 2131 x 4767
Alain.Gaudreau@alnl.ulaval.ca

KEVIN GAUGER

Cardinal Health
1000 Smith Level Rd, Apt I-11
Carrboro NC 27510
kgauger@nc.rr.com

TINO GAUMANN

Fed. Institute Technology
Institute Chemistry LCPM
Lausanne station 6 1015
SWITZERLAND
Tel: 41 21 693 3111
tino.gaeumann@epfl.ch

HANS-JOACHIM GAUS

Isis Pharmaceuticals, Inc.
1891 Rutherford Rd.
Carlsbad CA 92008
Tel: 760 603 2388
hgaus@isisph.com

GEORGES GAUTHIER

Agilent Technologies
Hewlett-Packard Str-8
Waldbronn Waldbronn 76337
GERMANY
Tel: 49 7243 602 724
georges_gauthier@agilent.com

JEFFREY W. GAUTHIER

Boston Scientific
Three Scimed Place, Mail Stop C150
Maple Grove MN 55311-1565
Tel: 763 255 0195
jeff.gauthier@bsci.com

TED GAUTHIER

University of South Florida
4202 E. Fowler Ave., CHE205
Tampa FL 33620
Tel: 813 974 6031
tgauthie@cas.usf.edu

VERONIQUE GAUVREAU

Algorithme Pharma
575 Armand-Frappier Blvd
Laval QC H7V 4B3 CANADA
Tel: 450 973 6077
vgauvreau@algopharm.com

QI GAVIN

Galileo Pharmaceuticals
282 Fair Oaks St.
Mountain View CA 94040
Tel: 650 969 6467
qwgavin@yahoo.com

MARY ANN GAWINOWICZ

Protein Core Facility
Columbia University
630 W. 168th Street, Box 54
New York NY 10032
Tel: 212 305 3631
mag4@columbia.edu

MARTHA L. GAY

FDA
HFS-717
5100 Paint Branch Parkway
College Park MD 20740
Tel: 301 436 1992
Martha.Gay@fda.hhs.gov

THOMPSON GBATU

General Mills Corporation
9000 Plymouth Avenue North
Golden Valley MN 55427
Tel: 763 764 5880
thompson.gbatu@genmills.com

HIMANSHU GDGIL

Amgen
1 Amgen Drive, 8-1-C
Thousand Oaks CA
Tel: 805 313 6046
himanshu.gadgil@amgen.com

HELEN Y. GE

City of Hope, Division of Immunology
1500 E. Duarte Rd.
Duarte CA 91010
Tel: 626 813 8301
hge@coh.org

MICHAEL GE

Ambrilia Biopharma Inc.
1000 Chemin du Golf
Verdun QC H3E 1H4 CANADA
Tel: 514 751 2003 ext 305
michael_ge@lycos.com

XUE SNOW GE

Berlex Biosciences
2600 Hilltop Drive
Richmond CA 94806
Tel: 510 669 4892
xue_snow_ge@berlex.com

YING GE

UW Madison
1300 University Avenue, SMI 130
Madison WI 53706
Tel: 608 263 9212
yge@physiology.wisc.edu

YING GE

Nanjing Agricultural Univ
1 Weigang, Nanjing Agricultural Univ
College of Res and Environ Sci
Jiangsu Province 210095 CHINA
Tel: 86 25 8439 5892
yingge711@njau.edu.cn

JOHN GEBLER

Waters Corporation
34 Maple Street, TG
Milford MA 01757
Tel: 508 482 2786
john_gebler@waters.com

FISHAYE GEBREHIWET

Thermo Electron Corp.
355 River Oaks Parkway
San Jose CA 95134
Tel: 408 965 5225
fishaye.gebrehiwet@thermo.com

MULU GEBREMEDHIN

University of Alberta
Chemistry Dept.
University of Alberta
Edmonton AB T6G 2G2 CANADA
Tel: 780 492 0224
mgebre@ualberta.ca

LEWIS GEER

NCBI / NLM / NIH
8600 Rockville Pike
Bldg. 38A / 5S512
Bethesda MD 20894
Tel: 301 435 5888
lewisg@mail.nih.gov

PETER M. GEHRIG

Functional Genomics Center Zurich
Winterthurerstrasse 190
Zurich 8057 SWITZERLAND
Tel: 41 1 635 39 10
peter.gehrig@fgcz.unizh.ch

STACY L. GELHAUS

University of Pennsylvania
421 Curie Blvd
Biomed II/III, Room 841
Center for Cancer Pharmacology
Philadelphia PA 19104
Tel: 215 573 9878
gstacy@gcr.upenn.edu

FLORENCE GELLY

Applied Biosystems
850 Lincoln Drive
Foster City CA 94404
Tel: 778 238 3249
florence.gelly@appliedbiosystems.com

EMILIO GELPI

IIBB
CSIC-IDIBAPS
Rosello 161, 6a planta
Barcelona Catalonia 08036 SPAIN
Tel: 34 93363 8302
egmbam@iibb.csic.es

GURMIL GENDEH

GE Healthcare
871 Transill Circle
Santa Clara CA
gurmil.gendeh@ge.com

LYNN GENNARO

Genentech, Inc.
1 DNA Way, MS-62
South San Francisco CA 94080
Tel: 650-225-7766
lgennaro@gene.com

INGRID GENNITY

American BioScience Inc.
11930 Heritage Oak Pl, Suite 4
Auburn CA 95603
Tel: 530 889 8833
igennity@americanbioscience.com

ANDREW GENT

Elsevier
360 Park Ave South
New York NY 10010
a.gent@elsevier.com

MARC GENTZEL

EMBL Heidelberg
Bioanalytical Research Group
Meyerohofstrasse 1
Heidelberg D - 69 117 GERMANY
Tel: 49 6221 387 224
gentzel@embl-heidelberg.de

WIM J.L. GENUIT

Shell Research & Technology Ctr
PO Box 38000
Amsterdam 1030 BN
NETHERLANDS
Tel: 31 20630 3257
wim.genuit@shell.com

CAMERON GEORGE

Agilent Technologies
91 Blue Ravine Road
Folsom CA 95630
Tel: 916 788 6413
cameron_george@agilent.com

ED GEORGE

Varian, Inc.
2700 Mitchell Drive
Walnut Creek CA 94598
Tel: 925 942 4857
ed.george@varianinc.com

THOMAS GEORGE

ViaLogy Corp.
2400 Lincoln Ave
Altadena CA 91001
Tel: 626 296 6330
thomas.george@vialogy.com

SCOTT A. GERBER

Dartmouth Medical School
One Medical Center Drive
Rubin HB-7936
Lebanon NH 03756
Tel: 603 654 3679
scott.a.gerber@dartmouth.edu

MARY GERHART

AMGEN
1201 Amgen Ct West
Seattle WA 98119
Tel: 206 265 8632
gmary@amgen.com

JON W. GERLACH

Midwest Research Institute
425 Volker Blvd.
Kansas City MO 64110
Tel: 816 753 7600
jgerlach@mrresearch.org

SCOTT GEROMANOS

Waters Corporation
34 Maple Street
Milford MA 01757
Tel: 508 482 2904
scott_geromanos@waters.com

GREGORY GERRAIN

Becton Dickinson
4725 Aqua Del Caballero
San Clemente CA 92673
Tel: 949 547 0753
gregory_gerrain@bd.com

ALBERT JOHAN GERRITS

University Zurich / ETH Zurich
Functional Genomics Center
Winterthurerstrasse 190 Y32/H66
Zurich 8057 SWITZERLAND
Tel: 0041 44 635 3908
bg@fgcz.ethz.ch

PAUL GERSHON

UC-Irvine
1222 Natural Sciences I
Irvine CA 92697
Tel: 949 824 9606
pgershon@uci.edu

ASSEY GERVAS

LSU
232 Choppin Hall
Baton Rouge LA 70803
Tel: 225 252 6217
gassey1@lsu.edu

TIM GETEK

P.O. Box 218
Greenbackville VA 23356
Tel: 757 854 1822
tpgetek@rcn.com

BILL GETTE

Bio-Rad Laboratories
6000 James Watson Drive
Hercules CA 94547
Tel: 510 741 6745
bill_gette@bio-rad.com

JULIE GETTY

Roche Colorado Corp
2075 N 55th Street
Boulder CO 80301
Tel: 303 938 6318
julie.getty@roche.com

SAHBA GHADERI

HITACHI
5600 Cottle Road
San Jose CA 95193
Tel: 408 717 5655
sahba_ghaderi@hgst.com

FARZIN GHARAHDAAGHI

AstraZeneca
Research Building
1800 Concord Pike
Wilmington DE 19850
Tel: 302 886 3717
farzin.gharahdaghi@astrazeneca.com

MARY GHEBRIAL

Allergan
2525 Dupont Drive, Code RD-2B
Irvine CA 92612
Tel: 714 246 5863
ghebrial_mary@allergan.com

TARUN GHEYI

SGX Pharmaceuticals, Inc.
12774 Torrey Bluff Dr., 81
San Diego CA 92130
Tel: 858 228 1588
tarun_gheyi@sgxpharma.com

MIHAELA GHITUN

Universite de Montreal
2950 ch polytechnique
Pav. Marcelle Coutu
Montreal QC H3T 1J4 CANADA
Tel: 514 343 6111 #0661
mihaela.ghitun@umontreal.ca

HESHAM GHOBARAH

Applied Biosystems / MDS Sciex
3525 Del Mar Heights Rd #108
San Diego CA 92130
Tel: 800 248 0281 x7325
hesham@ghobarah.net

AMIT GHOSH

PPG Industries, Inc.
440 College Park Drive
Monroeville PA 15146
Tel: 724 325 5102
ghosh@ppg.com

DIPANKAR GHOSH

Thermo Electron Corporation
355 River Oaks Parkway
San Jose CA 95134
Tel: 408 965 6052
dipankar.ghosh@thermo.com

SANDE GIACCONE

Elsevier/JASMS
360 Park Ave South
New York NY 10010
Tel: 212 633 3914
s.giaccone@elsevier.com

BENJAMIN Y. GIANG

1789 Barton Drive
Fairfield CA 94534
Tel: 707 425 7705
benvirginia@aol.com